<u> </u>			T	T
L	Hits	Search Text	DB	Time stamp
Number 34	1242	/anti noara glin non noara glin	HCDAT.	2004/02/18
34	1342	<pre>(anti near2 slip non near2 slip anti\$1slip non\$1slip) near5 coating</pre>	USPAT; US-PGPUB;	09:52
		ancivisity nonvisity, hears coacing	EPO; JPO;	05.52
			DERWENT	
35	1342	(anti near2 slip non near2 slip	USPAT;	2004/02/18
33	1312	anti\$1slip non\$1slip) near5 coating	US-PGPUB;	10:18
		and the many total and	EPO; JPO;	
			DERWENT	
36	247	((anti near2 slip non near2 slip	USPAT;	2004/02/18
		anti\$1slip non\$1slip) near5 coating) and	US-PGPUB;	09:54
		(SiO?sub.2 silica silicon near2 oxide	EPO; JPO;	
		aluminum adj oxide alumina corundum	DERWENT	
		Al?sub.20?sub.3 cerium adj oxide ceria		
		CeO?sub.2 SiC silicon adj carbide)		
37	332666	"37" and (particles particulate filler	USPAT;	2004/02/18
		powder)	US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT	
38	205	(((anti near2 slip non near2 slip	USPAT;	2004/02/18
		anti\$1slip non\$1slip) near5 coating) and	US-PGPUB;	09:54
		(SiO?sub.2 silica silicon near2 oxide	EPO; JPO;	
		aluminum adj oxide alumina corundum	DERWENT	
		Al?sub.20?sub.3 cerium adj oxide ceria		
		CeO?sub.2 SiC silicon adj carbide)) and		
		(particles particulate filler powder)		
39	55	((((anti near2 slip non near2 slip	USPAT;	2004/02/18
		anti\$1slip non\$1slip) near5 coating) and	US-PGPUB;	09:55
		(SiO?sub.2 silica silicon near2 oxide	EPO; JPO;	
		aluminum adj oxide alumina corundum	DERWENT	
		Al?sub.20?sub.3 cerium adj oxide ceria		
		CeO?sub.2 SiC silicon adj carbide)) and		
		(particles particulate filler powder))		
		and (average adj thickness thick		
		thickness) and (average near2 (size		
40	^	diameter))	IICD TO	2004/02/12
40	0	(anti near2 slip non near2 slip	USPAT;	2004/02/18
		anti\$1slip non\$1slip).ti. and (coat	US-PGPUB;	10:19
		coating layer) and average near2 (thick	EPO; JPO;	
		thickness) and (filler powder particle	DERWENT	
41	0	particulate) and average near3 size	HCDAM.	2004/02/19
4.T	U	(anti near2 slip non near2 slip anti\$1slip non\$1slip).ti. and (coat	USPAT;	2004/02/18
		coating layer) and average near2 (thick	US-PGPUB; EPO; JPO;	10.13
		thickness) and (filler powder particle	DERWENT	
		particulate) and average near3 (size	NEVMENT	
		diameter)		
42	3	(\$5slip).ti. and (coat coating layer) and	USPAT;	2004/02/18
	5	average near2 (thick thickness) and	US-PGPUB;	10:20
		(filler powder particle particulate) and	EPO; JPO;	10.20
		average near3 size	DERWENT	
43	0	(traction).ti. and (coat coating layer)	USPAT;	2004/02/18
	-	and average near2 (thick thickness) and	US-PGPUB;	10:20
		(filler powder particle particulate) and	EPO; JPO;	
	[	average near3 size	DERWENT	
44	0	(traction).ti. and (coat coating layer)	USPAT;	2004/02/18
	-	and average near2 (thick thickness) and	US-PGPUB;	10:20
-		(filler powder particle particulate) and	EPO; JPO;	
1		average near3 (size diameter)	DERWENT	
45	46	(traction).ti. and (coat\$4).ti.	USPAT;	2004/02/18
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	10:22
	İ	·	EPO; JPO;	_
			DERWENT	
46	983	(\$slip).ti. and (coat\$4).ti.	USPAT;	2004/02/18
			US-PGPUB;	10:22
			EPO; JPO;	
<u> </u>			DERWENT	
<u> </u>				·

47	157	(anti\$slip).ti. and (coat\$4).ti.	USPAT; US-PGPUB;	2004/02/18 11:19
48	46	(traction).ti. and (coat\$4).ti.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/02/18 11:19
			EPO; JPO; DERWENT	
49	50	(non\$2skid).ti. and (coat\$4).ti.	USPAT; US-PGPUB; EPO; JPO;	2004/02/18
50	0	tire.ti and coat\$4	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18 11:20
51	5671	tire.ti. and coat\$4	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 11:20
52	949	tire.ti. and coat\$4 and (traction friction \$4slip \$4skid)	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 11:21
53	77	tire.ti. and coat\$4.ti. and (traction friction \$4slip \$4skid)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18 11:28
54	16	"5376300"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18 11:29
55	2	"5376700"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18
56	8016	(friction non\$2skid non\$2slip traction) near5 (coat\$3 layer) and (partile powder filler particulate)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18
57	4777	((friction non\$2skid non\$2slip traction) near5 (coat\$3 layer) and (partile powder filler particulate)) and (thick	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18
58	444	thickness) and (diameter size) ((friction non\$2skid non\$2slip traction) near5 (coat\$3 layer) and (partile powder filler particulate)) and (thick thickness) near5 (average mean) and (diameter size) near5 (average mean)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:02
59	766		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:02
60	0	106/36 and (average mean) near2 (size diameter) and (average mean) near2 (thick thicknes)	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 12:03
61	1	106/36 and (average mean) near2 (size diameter) and (average mean) near2 (thick thickness)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18 12:03
62	128	106/36 and (size diameter) and (thick thickness)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/02/18 12:07
63	775	428/323 and 428/336	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:08

64	17	(428/323 and 428/336) and (average mean) near4 (diameter size) and (avaerage mean) near4 thickness	USPAT; US-PGPUB; EPO; JPO;	2004/02/18 12:08
65	18		DERWENT USPAT; US-PGPUB;	2004/02/18
	1.405	near4 (thickness thick)	EPO; JPO; DERWENT	
66	1425	428/336 and (friction skid traction slip)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18
67	22	428/336 and (friction skid traction slip) near2 non	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:12
68	775	428/323 and 428/336	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:13
69	132	(428/323 and 428/336 ) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:14
70	130	(428/323 and 428/336 ) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness) not magentic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:14
71	27	(428/323 and 428/336 ) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness) not magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:14
72	94955	(coat coating) and (average mean) near5 (size diameter) and (average mean)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18
73	51360	((coat coating) and (average mean) near5 (size diameter) and (average mean) ) and (polyethelyene polybutadiene silicone polysulfide polyurethane epoxy acrylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:16
74	8339	(coat coating) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:16
75	5074	((coat coating) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness)) and (polyethelyene polybutadiene silicone polysulfide polyurethane epoxy acrylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:16
76	3026	(((coat coating) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness)) and (polyethelyene polybutadiene silicone polysulfide polyurethane epoxy acrylic)) and (silica alumina ceria SiC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:18
77	20088	"77" and (tire shoe)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:18
78	3026	((((coat coating) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness)) and (polyethelyene polybutadiene silicone polysulfide polyurethane epoxy acrylic)) and (silica alumina ceria SiC)) and (silica alumina ceria SiC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:18
79	39251	"76" and (tire shoe)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:18

		<u> </u>		10004/55/
80	100	((((coat coating) and (average mean) near5 (size diameter) and (average mean) near5 (thick thickness)) and (polyethelyene polybutadiene silicone polysulfide polyurethane epoxy acrylic)) and (silica alumina ceria SiC)) and (tire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:23
81	3767	shoe) 428/323 and (average mean) and (thick thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:24
82	2362	(428/323 and (average mean) and (thick thickness)) and (silica ceria alumina corundum)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:24
83	506	((428/323 and (average mean) and (thick thickness)) and (silica ceria alumina corundum)) and (size diameter) near5 nm	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:24
84	449	(((428/323 and (average mean) and (thick thickness)) and (silica ceria alumina corundum)) and (size diameter) near5 nm) and (polyethylene polybutadiene silicone polysulfide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:25
85	39	polysulfide near5 tire	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:27
86	19	"4519530"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:27
87	60	"4519430"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:29
88	7548	coating and (filler particle powder) near5 (silica alumina ceria) and (binder polymer) near5 (polyethylene polybutadiene polysulfide epoxy acryilc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:30
89	712	coating same ((filler particle powder) near5 (silica alumina ceria) and (binder polymer) near5 (polyethylene polybutadiene polysulfide epoxy acryilc))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:30
90	1431	coating same ((filler particle powder) near5 (silica alumina ceria) and (binder polymer) near5 (polyethylene polybutadiene polysulfide epoxy acrylic))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:30
91	606	(coating same ((filler particle powder) near5 (silica alumina ceria) and (binder polymer) near5 (polyethylene polybutadiene polysulfide epoxy acrylic))) and (particle powder filler) near5 (diameter size) and coating near5 (thick thickness)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:32
92	1291	428/325 and thickness and (size diamter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:42
93	1510	428/325 and thickness and (size diameter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:32
94	147	428/325 and thickness near5 (average mean) and (size diameter) near5 (average mean)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:42
95	3015	428/336 and thickness and (size diamter)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/18 12:42

96	3849	428/336 and thickness and (size diameter)	USPAT; US-PGPUB;	2004/02/18 12:42
			EPO; JPO;	
			DERWENT	
97	290	428/336 and thickness near5 (average	USPAT;	2004/02/18
		mean) and (size diameter) near5 (average	US-PGPUB; EPO; JPO;	12:42
		mean)	DERWENT	
98	197	(428/336 and thickness near5 (average	USPAT;	2004/02/18
		mean) and (size diameter) near5 (average	US-PGPUB;	12:43
		mean)) and (ceria alumina corundum	EPO; JPO;	
99	223	silica) (428/336 and thickness near5 (average	DERWENT USPAT;	2004/02/18
) <i>99</i>	223	mean) and (size diameter) near5 (average	US-PGPUB;	12:44
		mean)) and (ceria alumina corundum silica	EPO; JPO;	
		SiO?sub.2 Al?sub.20?sub.3)	DERWENT	
100	18	"2752256"	USPAT; US-PGPUB;	2004/02/18 12:56
		·	EPO; JPO;	12.50
			DERWENT;	
			IBM_TDB	
119	29495	silicone and (thick thickness) and (diameter size) near5 (filler powder	USPAT; US-PGPUB;	2004/02/18 12:57
		particle particulate)	EPO; JPO;	12.57
		Paroros paroros,	DERWENT;	
			IBM_TDB	
120	840	binder near5 silicone and (thick thickness) and (diameter size) near5	USPAT;	2004/02/18 12:57
		(filler powder particle particulate)	US-PGPUB; EPO; JPO;	12:57
		(Tiller powder parerer parereal	DERWENT;	
		*	IBM_TDB	
121	706	binder near5 silicone and (thick	USPAT;	2004/02/18
		thickness) and (diameter size) near5 (filler powder particle particulate) and	US-PGPUB; EPO; JPO;	12:58
		coating	DERWENT;	
	-		IBM_TDB	
_	4	"5456744"	USPAT;	2004/02/18
			US-PGPUB; EPO; JPO;	09:52
			DERWENT	
-i	1	"4990188".PN.	USPAT	2002/02/25
	7	W4010010W DV	, , , , , , , , , , , , , , , , , , ,	08:02
_	1	"4019912".PN.	USPAT	2002/02/25 08:02
_	1	"3878147".PN.	USPAT	2002/02/25
				08:03
_	12	3878147.uref.	USPAT;	2002/02/25
			US-PGPUB; EPO; JPO;	08:32
			DERWENT	
_	1	"0073919".PN.	USPAT	2002/02/25
	1	"1411912".PN.	IICDAM	08:17
_	1	1911317 . FN.	USPAT	2002/02/25 08:21
_	1	"1657687".PN.	USPAT	2002/02/25
	_			08:21
_	1	"2120406".PN.	USPAT	2002/02/25
_	1	"2576290".PN.	USPAT	2002/02/25
				08:21
_	1	"2793136".PN.	USPAT	2002/02/25
_	1	"3124807".PN.	USPAT	2002/02/25
				08:22
_	1	"3450563".PN.	USPAT	2002/02/25
_	1	"3573155".PN.	USPAT	08:22 2002/02/25
_		JJ/JIJJ .FN.	OSPAI	08:23
-	1	"3598677".PN.	USPAT	2002/02/25
				08:24

-	1	"3629051".PN.	USPAT	2002/02/25 08:24
_	1	"3629380".PN.	USPAT	2002/02/25
_	1	"4109041".PN.	USPAT	2002/02/25 08:26
_	1	"4196259".PN.	USPAT	2002/02/25 08:26
_	1	"4196259".PN.	USPAT	2002/02/25
_	1	"4329312".PN.	USPAT	08:26 2002/02/25 08:26
_	1	"4420513".PN.	USPAT	2002/02/25 08:26
_	1	"4488918".PN.	USPAT	2002/02/25
_	1	"4488918".PN.	USPAT	08:27 2002/02/25 08:28
_	1	"4592583".PN.	USPAT	2002/02/25 08:28
_	1	"4614686".PN.	USPAT	2002/02/25
_	1	"4614686".PN.	USPAT	08:28 2002/02/25 08:28
-	1	"4692370".PN.	USPAT	2002/02/25
_	1	"4693507".PN.	USPAT	2002/02/25
_	1	"4693507".PN.	USPAT	2002/02/25
<u>-</u>	1	"4721641".PN.	USPAT	2002/02/25 08:29
-	1	"4721641".PN.	USPAT	2002/02/25 08:29
_	1	"4745139".PN.	USPAT	2002/02/25 08:29
	1	"4745139".PN.	USPAT	2002/02/25 08:30
_	1	"4760103".PN.	USPAT	2002/02/25 08:30
-	1	"5053253".PN.	USPAT	2002/02/25 08:31
_	1	"5094902".PN.	USPAT	2002/02/25 08:31
_	1	"5110657".PN.	USPAT	2002/02/25 08:31
_	1	"5194194".PN.	USPAT	2002/02/25 08:32
_	1	"5263761".PN.	USPAT	2002/02/25 08:32
_	22	"anti-slip" and shoes and viscosity	USPAT; US-PGPUB; EPO; JPO;	2002/02/25 08:33
_	6	"anti-slip" and shoes and viscosity and tire	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/02/25 08:36
-	1	"anti-slip" and efficiency and viscosity and tire and particulate	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/02/25 08:38
_	1	anti-slip and efficiency and viscosity and tire and particulate	DERWENT USPAT; US-PGPUB;	2002/02/25 08:39
_	3	anti-slip and viscosity and tire and particulate	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/25 08:39
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-	1 1	"2906720".PN. "3652720".PN.	USPAT	2002/02/25 08:39 2002/02/25
- y	1	"3652720".PN.	USPAT	
-				08:39
	1	"3600329".PN.	USPAT	2002/02/25
_	1	"3475205".PN.	USPAT	2002/02/25
	4	3475205.uref.	USPAT; US-PGPUB; EPO; JPO;	2002/02/25 08:46
_	1	"5176765".PN.	DERWENT USPAT	2002/02/25
	1	"4862934".PN.	USPAT	08:43 2002/02/25
	. 1	"4667719".PN.	USPAT	08:44 2002/02/25
_	_	"4640952".PN.		08:44
:	1		USPAT	2002/02/25
_	1	"4619300".PN.	USPAT	2002/02/25 08:44
_	1	"4519431".PN.	USPAT	2002/02/25 08:44
_	1	"4478266".PN.	USPAT	2002/02/25 08:44
<del>-</del>	1	"4478266".PN.	USPAT	2002/02/25 08:44
_	1	"3475205".PN.	USPAT	2002/02/25 08:44
_	1	"3475205".PN.	USPAT	2002/02/25 08:45
_	1	"4284115".PN.	USPAT	2002/02/25 08:45
_	1	"1719628".PN.	USPAT	2002/02/25 08:45
_	1	"3475205".PN.	USPAT	2002/02/25 08:45
_	0	3878147.uref	USPAT; US-PGPUB;	2002/02/25 08:46
_	12	3878147.uref.	EPO; JPO; DERWENT USPAT; US-PGPUB;	2002/02/25
	_		EPO; JPO; DERWENT	
-	1	"5162395".PN.	USPAT	2002/02/25 08:46
_	1	"2143897".PN.	USPAT	2002/02/25 08:49
_	1	"4219452".PN.	USPAT	2002/02/25 08:49
-	1	"3878147".PN.	USPAT	2002/02/25 08:49
_	1	"3827885".PN.	USPAT	2002/02/25 08:49
-	1	"3789050".PN.	USPAT	2002/02/25
_	1	"3666613".PN.	USPAT	2002/02/25
-	1	"2793136".PN.	USPAT	2002/02/25
-	1	"2582701".PN.	USPAT	2002/02/25
_	10	friction and coating and tire and shoe and efficiency and viscosity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/25 08:52

1   viscosity and anti-alip   viscosity and anti-alip   viscosity and anti-alip   viscosity and anti-alip   viscosity and anti-alip and tire   viscosity and anti-alip and coating   viscosity and anti-alip and tire   viscosity   vi					
PROPERTY		5	traction and coating and tire and shoe	USPAT;	2002/02/25
DERMENT   USPAT; USPA			and efficiency and viscosity		08:51
1   Viscosity and anti-alip   USPAT;					
US-PCPUB;   EDG; JPG;   DERMENT   USPAT;   USP		,			2222/22/25
- 275 viscosity and anti-slip	_	1	viscosity and anti-alip		
275					08:53
275   viscosity and anti-slip   USPAT; US-PGPUB; PFO; JPO; DERWENT USPAT; USP				1	
SPECULES		275	lyicocity and anti-clin		2002/02/25
- 16 viscosity and anti-slip and tire	-	2/3	Viscosity and anti-stip		
DERMENT USPAT; USPORPUBLE   DO20/02/25   D					00:33
16					
186   Viscosity and anti-slip and coating	_	16	viscosity and anti-slip and tire		2002/02/25
The content of the			viscosity and anti-slip and tile		,
186					
- 15 viscosity and anti-slip and coating and shoe shoe shoe shoe shoe shoe shoe shoe				1	
Solution   Continue	-	186	viscosity and anti-slip and coating	USPAT;	2002/02/25
15					The state of the s
15   viscosity and anti-slip and coating and   USPAT; US-PCPUB; EPO; JPO; DERMENT   USPAT   2002/02/25   08:58   2002/02/25   08:58   2002/02/25   08:58   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:54   2002/02/25   08:56   2002/02/25   08:58   2002/02/25   08:58   2002/02/25   08:59				1	
Shoe   US-PGPUB;   PRO. JDC;   DERWENT   USPAT   2002/02/25   08:58				DERWENT	
Per	_	15	viscosity and anti-slip and coating and	USPAT;	2002/02/25
Table   Tabl			shoe	US-PGPUB;	08:58
- 1 "4946503".PN.  - 1 "4745139".PN.  - 1 "2906720".PN.  - 1 "2906720".PN.  - 1 "4990184".PN.  - 2 428/332 and anti-slip  - 1 428/332 and anti-slip and tire  - 2 428/331 and anti-slip and tire  - 2 428/331 and anti-slip and tire  - 3 428/332 and anti-slip and tire  - 4 428/332 and anti-slip and tire  - 5 428/331 and anti-slip and tire  - 6 428/331 and anti-slip and tire  - 7 428/329 and anti-slip and tire  - 8 428/332 and anti-slip and tire  - 9 4 28/329 and anti-slip and tire  - 1 428/329 and anti-slip and tire  - 275 anti-slip and viscosity  - 1 428/329 and anti-slip and tire  - 275 anti-slip and viscosity and coating  - 1 428/329 and anti-slip and viscosity and coating and thickness and efficiency  - 1 428/329 and anti-slip and viscosity and coating and thickness and efficiency  - 1 428/329 and anti-slip and viscosity and coating and thickness  - 2 428/331 and anti-slip and viscosity and coating and thickness  - 2 428/331 and anti-slip and viscosity and coating and thickness  - 2 428/331 and anti-slip and viscosity and coating and tire  - 3 428/332 and anti-slip and viscosity and coating and tire  - 4 428/332 and anti-slip and viscosity and coating and tire  - 5 428/331 and anti-slip and viscosity and coating and tire  - 6 8 428/332 and anti-slip and viscosity and coating and tire  - 7 9 4 28/332 and anti-slip and viscosity and coating and tire  - 8 428/332 and anti-slip  - 9 4 28/332 and anti-slip  - 9 4 28/332 and anti-slip  - 9 5 428/331 and anti-slip  - 1 428/332 and anti-slip  - 1 428/332 and anti-slip  - 2 428/331 and anti-slip  - 2 428/332 an				EPO; JPO;	
- 1 "4745139".PN. USPAT 2002/02/25				DERWENT	
1	-	1	"4946503".PN.	USPAT	1
- 1 "2906720".PN. USPAT 2002/02/25 08:54 2002/02/25 08:54 2002/02/25 08:54 2002/02/25 08:54 2002/02/25 08:54 2002/02/25 08:54 2002/02/25 08:54 2002/02/25 08:58 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGP					i e
1	_	1	"4745139".PN.	USPAT	
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- 1 "4990184".PN 8 428/332 and anti-slip - 1 428/332 and anti-slip - 1 428/332 and anti-slip and tire - 1 428/332 and anti-slip and tire - 2 428/331 and anti-slip and tire - 2 428/331 and anti-slip and tire - 2 428/331 and anti-slip and tire - 3 428/329 and anti-slip and tire - 428/329 and anti-slip and tire - 428/329 and anti-slip and tire - 5 6 6 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7	-	1	"2906720".PN.	USPAT	*
- 8 428/332 and anti-slip		-	W4000404W 75		
- 8 428/332 and anti-slip USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2002/02/25 08:58  - 1 428/332 and anti-slip and tire USPAT; 2002/02/25 08:59  - 2 428/331 and anti-slip and tire USPAT; 2002/02/25 08:59  - 2 428/331 and anti-slip and tire USPAT; 2002/02/25 08:59  - 1 428/329 and anti-slip and tire USPAT; 2002/02/25 08:59  - 0 efficiency adj improving and anti-slip USPAT; 2002/02/25 09:00  - 1 275 anti-slip and viscosity USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; 2002/02/25 09:00  - 275 anti-slip and viscosity USPAT; 2002/02/25 09:05  - 186 anti-slip and viscosity and coating USPAT; USPGPUB; EPO; JPO; DERWENT US	-	1	"4990184".PN.	USPAT	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT;			400/220		1
- 1 428/332 and anti-slip and tire	_	8	428/332 and anti-slip		L I
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DPO; DERWENT US-PGPUB; EPO; DPO; DERWENT US-PGPUB			*		08:58
- 1 428/332 and anti-slip and tire					
- 2 428/331 and anti-slip and tire		1	129/222 and anticalin and time		3003/03/35
- 2 428/331 and anti-slip and tire USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;		1	420/332 and anti-slip and tire		
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- 2 428/331 and anti-slip and tire					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2002/02/25 US-PGPUB; EPO; JPO; DERWENT USPAT; US-	_	2	428/331 and anti-slip and tire		2002/02/25
EPO; JPO; DERWENT USPAT; 2002/02/25 US-PGPUB; EFO; JPO; DERWENT USPAT; U		_	120,001 and and bilp and tile		
- 1 428/329 and anti-slip and tire					00.03
- 1 428/329 and anti-slip and tire					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2002/02/25 US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT	_	1	428/329 and anti-slip and tire		2002/02/25
- 0 efficiency adj improving and anti-slip USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US	-	_	<u>.</u>		
- 0 efficiency adj improving and anti-slip				1	
- 0 efficiency adj improving and anti-slip USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U				i	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; U	-	0	efficiency adj improving and anti-slip	)	2002/02/25
- 275 anti-slip and viscosity  - 275 anti-slip and viscosity  - 186 anti-slip and viscosity and coating  - 19 anti-slip and viscosity and coating and thickness and efficiency  - 275 anti-slip and viscosity and coating and thickness  - 275 anti-slip and viscosity and coating and thickness  - 2002/02/25 09:05  - 2002/02/25 09:06  - 2002/02/25 09:07  - 2002/02/25 09:07  - 2002/02/25 09:07  - 2002/02/25 09:08					L .
- 275 anti-slip and viscosity  - 186 anti-slip and viscosity and coating  - 186 anti-slip and viscosity and coating  - 19 anti-slip and viscosity and coating and thickness and efficiency  - 94 anti-slip and viscosity and coating and thickness  - 19 anti-slip and viscosity and coating and thickness  - 19 anti-slip and viscosity and coating and thickness  - 19 anti-slip and viscosity and coating and thickness  - 19 anti-slip and viscosity and coating and thickness  - 19 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness  - 10 anti-slip and viscosity and coating and thickness					
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- 186 anti-slip and viscosity and coating	_	275	anti-slip and viscosity		
- 186 anti-slip and viscosity and coating USPAT; USPGPUB; USPAT;	0				09:05
- 186 anti-slip and viscosity and coating USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;				1	
19 anti-slip and viscosity and coating and thickness and efficiency  19 anti-slip and viscosity and coating and thickness and efficiency  19 anti-slip and viscosity and coating and thickness  19 anti-slip and viscosity and coating and thickness  10 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
- 19 anti-slip and viscosity and coating and thickness and efficiency 190; DERWENT	_	186	anti-slip and viscosity and coating		
- 19 anti-slip and viscosity and coating and thickness and efficiency 194 anti-slip and viscosity and coating and thickness 194 anti-slip and viscosity and coating and thickness 195 and viscosity and coating and thickness 196 and viscosity and coating and thickness 196 anti-slip anti-slip and viscosity and coating and thickness 196 anti-slip anti-sli					09:06
- 94 anti-slip and viscosity and coating and thickness and efficiency berwent - 94 anti-slip and viscosity and coating and thickness below thickness below the coating and the coating and thickness below the coating and thickness below the coating and the coating and the coating and thickness below the coating and the					
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94 anti-slip and viscosity and coating and thickness  EPO; JPO; DERWENT USPAT; 2002/02/25 US-PGPUB; DERWENT USPAT; 2002/02/25 US-PGPUB; DERWENT USPAT; 2002/02/25 US-PGPUB; DERWENT USPAT; 2002/02/25	<del></del>	19		1	
- 94 anti-slip and viscosity and coating and thickness DERWENT USPAT; 2002/02/25 US-PGPUB; EPO; JPO;			tnickness and efficiency		09:07
- 94 anti-slip and viscosity and coating and USPAT; 2002/02/25 thickness US-PGPUB; EPO; JPO; 2002/02/25					
thickness US-PGPUB; 09:08 EPO; JPO;	_		anti-alin and missasity and section . 1		2002/02/25
EPO; JPO;	<del>-</del>	94			
			CHICKHESS		09:00
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_	8	anti-slip and viscosity and coating and thickness and tire	USPAT; US-PGPUB;	2002/02/25 09:09
			EPO; JPO;	
			DERWENT	
_	. 12	anti-slip and viscosity and coating and	USPAT;	2002/02/25
		thickness and shoe	US-PGPUB;	09:09
			EPO; JPO;	
		F02/1F2 1:	DERWENT	2002 (02 (25
_	80	523/153 and silica	USPAT;	2002/02/25
			US-PGPUB; EPO; JPO;	09:30
			DERWENT	
_	24	523/153 and silica and silicone	USPAT;	2002/02/25
		523, 133 and 5111ca and 5111cone	US-PGPUB;	09:51
			EPO; JPO;	
			DERWENT	
_	2	523/153 and silica and silicone and tire	USPAT;	2002/02/25
			US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT	
_	142	523/152	USPAT;	2002/02/25
			US-PGPUB;	09:52
			EPO; JPO;	
	2.5	[ [ ] ] /1 [ ] and time	DERWENT	2002/02/25
_	22	523/152 and tire	USPAT;	2002/02/25
			US-PGPUB;	09:52
			EPO; JPO; DERWENT	
_	4	523/152 and tire and coating	USPAT;	2002/02/25
	1	323/132 and tile and coating	US-PGPUB;	09:53
	:		EPO; JPO;	
			DERWENT	
_	17	523/152 and efficiency	USPAT;	2002/02/25
		1	US-PGPUB;	09:54
			EPO; JPO;	
			DERWENT	
-	0	523/152 and silica and silicone adj oil	USPAT;	2002/02/25
			US-PGPUB;	09:55
			EPO; JPO;	
	-	E22/152 and militure and militure	DERWENT	2002/02/25
	7	523/152 and silica and silicone	USPAT;	2002/02/25
			US-PGPUB; EPO; JPO;	09:55
			DERWENT	
	40501	silica and silicone	USPAT;	2002/02/25
	10001		US-PGPUB;	09:55
			EPO; JPO;	
	,		DERWENT	
-	9479	silica and silicone adj oil	USPAT;	2002/02/25
		_	US-PGPUB;	09:56
			EPO; JPO;	
			DERWENT	
-	3	silica and silicone adj oil near5 coating	USPAT;	2002/02/25
		and tire	US-PGPUB;	09:56
			EPO; JPO;	
	68	giligo and giligons manufi sactions and	DERWENT	2002/02/25
-	68	silica and silicone near5 coating and tire	USPAT;	2002/02/25
		CITC	US-PGPUB; EPO; JPO;	10:04
			DERWENT	
_	80	   silica and polyurethane near5 coating and	USPAT;	2002/02/25
		tire	US-PGPUB;	10:08
			EPO; JPO;	10.00
			DERWENT	
_	12	silica and polyurethane near5 coating and	USPAT;	2002/02/25
		tire and efficiency	US-PGPUB;	10:08
		_	EPO; JPO;	
			DERWENT	
			DUMBIAT	1

_	4	523/152 and polyurethane and silica	USPAT;	2002/02/25
		• •	US-PGPUB;	10:10
			EPO; JPO;	
			DERWENT	
_	22	523/152 and tires	USPAT;	2002/02/25
-		J23/132 and tiles		
			US-PGPUB;	10:12
			EPO; JPO;	
			DERWENT	
-	10	523/152 and tires and silica	USPAT;	2002/02/25
			US-PGPUB;	10:13
			EPO; JPO;	
			DERWENT	
_	0	523/152 and tires and silica and	USPAT;	2002/02/25
		polyurethane	US-PGPUB;	10:13
		poryarechane	EPO; JPO;	10.13
	1	500/150 1 1	DERWENT	0000 (00 (05
_	1		USPAT;	2002/02/25
		chloroprene	US-PGPUB;	10:21
			EPO; JPO;	·
			DERWENT	
_	1	"5691407".PN.	USPAT	2002/02/25
				10:15
_	1	"5516816".PN.	USPAT	2002/02/25
	]		<del>-</del>	10:15
_	1	"5455019".PN.	USPAT	2002/02/25
	]	0100017 .IN.	OSEAT	10:16
	1	HE 2707E2H DW	1100000	1
-	1	"5378753".PN.	USPAT	2002/02/25
				10:16
_	1	"5268398".PN.	USPAT	2002/02/25
				10:16
_	1	"5268398".PN.	USPAT	2002/02/25
				10:17
_	1	"5225229".PN.	USPAT	2002/02/25
	-		007711	10:17
_	1	"5066702".PN.	USPAT	2002/02/25
	_	J000/02 .PN.	USPAI	
	700			10:17
_	799	chloroprene and silica and cyclohexane	USPAT;	2002/02/25
			US-PGPUB;	10:22
			EPO; JPO;	
	•		DERWENT	
-	155	chloroprene and silica and cyclohexane	USPAT;	2002/02/25
		and tires	US-PGPUB;	10:26
	•		EPO; JPO;	
			DERWENT	
_	34	chloroprene and silica and cyclohexane	USPAT;	2002/02/25
		and tires and efficiency	US-PGPUB;	10:37
]		and cries and efficiency		10.37
			EPO; JPO;	
	_		DERWENT	0000 (00 (05
-	0	chloroprene and fine near5 silica and	USPAT;	2002/02/25
		cyclohexane and tires and efficiency	US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT	
-	3	523/152 and chloroprene	USPAT;	2002/02/25
			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT	
_	1	"5691407".PN.	USPAT	2002/02/25
	1	0001107 .111.	UNIAI	10:37
_	1	"5516816".PN.	tic D v m	
-	1	2210010 '511'	USPAT	2002/02/25
	,	W5.54.604.68 Pro		10:37
-	1	"5516816".PN.	USPAT	2002/02/25
				10:37
-	1	"5455019".PN.	USPAT	2002/02/25
				10:37
_	142	523/152	USPAT;	2002/02/25
	1.10		US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT	
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_	3062	chloroprene and silica	USPAT;	2002/02/25
			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT	
-	799	chloroprene and silica and cyclohexane	USPAT;	2002/02/25
			US-PGPUB;	10:43
			EPO; JPO;	
			DERWENT	
-	34	chloroprene and silica and cyclohexane	USPAT;	2002/02/25
		and tire and efficiency	US-PGPUB;	10:46
			EPO; JPO;	
			DERWENT	/
-	0	aluminua and silicone adj oil	USPAT;	2002/02/25
			US-PGPUB;	10:47
			EPO; JPO;	
	0.470		DERWENT	
-	9479	silica and silicone adj oil	USPAT;	2002/02/25
	İ		US-PGPUB;	10:47
			EPO; JPO;	
	1830		DERWENT	2002/02/25
_	1030	i	USPAT;	2002/02/25
		efficiency	US-PGPUB;	10:47
			EPO; JPO; DERWENT	
	47	silica and silicone adj oil and	USPAT;	2002/02/25
	'3'	efficiency and tire	USPAT; US-PGPUB;	11:00
		elliciency and tile	EPO; JPO;	11.00
			DERWENT	
	5	"6053226"	USPAT;	2002/02/25
		***************************************	US-PGPUB;	11:52
			EPO; JPO;	11.02
			DERWENT	
_	1	"5844044".PN.	USPAT	2002/02/25
				11:01
_	1	"5844044".PN.	USPAT	2002/02/25
				11:51
-	6535	amino and alkoxy and silicone and silica	USPAT;	2002/02/25
			US-PGPUB;	11:53
			EPO; JPO;	
	100		DERWENT	0000 400 405
-	122	amino and alkoxy and silicone and silica	USPAT;	2002/02/25
		and tires	US-PGPUB;	11:53
*			EPO; JPO; DERWENT	
_	5	amino and alkoxy and silicone and silica	USPAT;	2002/02/25
		and tires and denatured near5 alcohol	US-PGPUB;	11:54
		and circs and denacated hears arconor	EPO; JPO;	11.54
			DERWENT	
-	147	energy adj consumption adj efficiency	USPAT;	2002/02/25
		J <sub>1</sub>	US-PGPUB;	11:55
			EPO; JPO;	
			DERWENT	
-	2	energy adj consumption adj efficiency and	USPAT;	2002/02/25
		tires	US-PGPUB;	11:55
			EPO; JPO;	
			DERWENT	
-	2	energy adj consumption adj efficiency and	USPAT;	2002/02/25
		tire	US-PGPUB;	11:56
			EPO; JPO;	
		officionar and times and all	DERWENT	2002/02/25
-	10	efficiency and tires and silicone and	USPAT;	2002/02/25
		silica and denatured adj alcohol	US-PGPUB;	11:57
]			EPO; JPO; DERWENT	
_	1	heterofunctional and silicone and silica	USPAT;	2002/02/25
	*	and cyclohexane	US-PGPUB;	11:58
		4	EPO; JPO;	
			DERWENT	
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_	111	523/150	USPAT;	2002/02/25
			US-PGPUB;	11:59
			ÉPO; JPO;	
		522/150 and officiency	DERWENT	2002/02/25
_		523/150 and efficiency	USPAT; US-PGPUB;	12:02
			EPO; JPO;	12:02
			DERWENT	
_	0	silica and counling add agent and	USPAT;	2002/02/25
_		silica and coupling adj agent and silicone near5 (alkoxy and amino)	USPAT; US-PGPUB;	12:03
		stricone hears (arkoxy and amino)	EPO; JPO;	12:03
			DERWENT	
_	4395	  silica and coupling adj agent and	USPAT;	2002/02/25
	4333	silicone	US-PGPUB;	12:04
		SILLCOILC	EPO; JPO;	14.04
			DERWENT	
	823	silica and coupling adj agent near5	USPAT;	2002/02/25
	023	silica and coupling adj agent hears   silicone	US-PGPUB;	12:04
		STITCOME	EPO; JPO;	12.04
			DERWENT	
_	О	   silica and coupling adj agent near5	USPAT;	2002/02/25
		silicone and denatured adj alcohol	US-PGPUB;	12:04
		bilitoone and denatured adj alconor	EPO; JPO;	12.04
			DERWENT	
_	507	silica and counting add agent near		2002/02/25
	307	silica and coupling adj agent near5 silicone and alcohol	USPAT;	2002/02/25
		STITCOME AND ALCOHOL	US-PGPUB; EPO; JPO;	12:16
			DERWENT	
	342	silica and coupling adj agent near5	USPAT;	2002/02/25
	242	silica and coupling adjagent hears silicone and alcohol and particle adj	USPAT; US-PGPUB;	12:18
		size	EPO; JPO;	12.10
			DERWENT	
_	4	silica and heterofunctional near5	USPAT;	2002/02/25
	<b>.</b>	silicone	US-PGPUB;	12:18
		DITTOME	EPO; JPO;	12.10
			DERWENT	
_	9479	silica and silicone adj oil	USPAT;	2002/02/25
	) 21/3	STITE and STITEONE adj OII	US-PGPUB;	12:18
			EPO; JPO;	12.10
			DERWENT	
_	8	silica and silicone adj oil and	USPAT;	2002/02/25
		heterofunctional	US-PGPUB;	12:19
		He det of all det offat	EPO; JPO;	12.13
			DERWENT	
_	0	523/152 and polydimethyl adj siloxane	USPAT;	2002/02/25
		020,102 and polydimechyl adj siloxane	US-PGPUB;	12:20
			EPO; JPO;	12.20
			DERWENT	
_	0	523/152 and polydimethyl adj siloxane and	USPAT;	2002/02/25
		silica	US-PGPUB;	12:20
		SIIIO	EPO; JPO;	14.40
			DERWENT	
_	0	523/152 and siloxane and silica	USPAT;	2002/02/25
		252/125 and SITOVAME and SITICA	US-PGPUB;	12:20
	· ·		EPO; JPO;	14.20
			DERWENT	
_	3	523/150 and siloxane and silica		2002/02/25
	ا	525, 150 and SIIONaile and SIIICa	USPAT;	12:21
			US-PGPUB;	12:21
			EPO; JPO;	
_	9	siloxane and silica and heterofunctional	DERWENT	2002/02/25
	9	stroyane and stitle and necetofunctional	USPAT;	2002/02/25
			US-PGPUB;	12:21
			EPO; JPO;	
_	2702	silovano and silisa and alleger and amin	DERWENT	2002/02/25
-	2702	siloxane and silica and alkoxy and amino	USPAT;	2002/02/25
			US-PGPUB;	12:22
			EPO; JPO;	
t			DERWENT	1

S97 siloxane and silica and alkoxy and amino and coupling adj agent  1 siloxane and silica and alkoxy and amino and coupling adj agent and ispropyl  329 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl  339 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl  30 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  30 modified adj polyurethane and silica and alkoxy and amino and isopropyl and tire  30 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  30 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  30 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  30 modified adj polyurethane and silica and isopropyl and tire  30 modified adj polyurethane and silica and isopropyl and tire  31 modified adj polyurethane and silica and isopropyl and tire  31 modified adj polyurethane and silica and isopropyl and tire  32 modified adj polyurethane and silica and isopropyl and tire  33 modified adj polyurethane and silica and isopropyl and tire  34 polyurethane and silica and isopropyl and tire  35 polyurethane and silica and isopropyl and tire and coupling adj agent  36 polyurethane and silica and isopropyl and tire and coupling adj agent  37 polyurethane and silica and isopropyl and tire and coupling adj agent  38 polyzety zeropropyl zeropropy	5
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	5
and coupling adj agent and ispropyl  329 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl  330 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  340 modified adj polyurethane and silica and alkoxy and amino alkoxy and amino and coupling adj agent and isopropyl and tire  350 modified adj polyurethane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  360 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  370 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  370 modified adj polyurethane and silica and isopropyl and tire  370 modified adj polyurethane and silica and isopropyl and tire  370 modified adj polyurethane and silica and isopropyl and tire  370 modified adj polyurethane and silica and isopropyl and tire  370 polyurethane and silica and isopropyl and tire  370 polyurethane and silica and isopropyl and tire and coupling adj agent ire and isopropyl and ire a	5
- 329 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl  - 30 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and alkoxy and amino alkoxy and amino and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire	5
- 329 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USP	5
and coupling adj agent and isopropyl  30 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and alkoxy and amino and isopropyl and tire  0 modified adj polyurethane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and isopropyl and tire  10 modified adj polyurethane and silica and isopropyl and tire  11 polyurethane and silica and isopropyl and tire  12 polyurethane and silica and isopropyl and tire  13 polyurethane and silica and isopropyl and tire uspat; us-pgpus; EPO; JPO; DERWENT uspat; us-pgpus; us-	5
and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and alkoxy and amino alkoxy and amino and coupling adj agent and isopropyl and alkoxy and amino and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and isopropyl and tire  10 modified adj polyurethane and silica and isopropyl and tire  11 polyurethane and silica and isopropyl and tire  12 polyurethane and silica and isopropyl and tire  13 polyurethane and silica and isopropyl and tire  14 polyurethane and silica and isopropyl and tire and coupling adj agent  15 polyurethane and silica and isopropyl and tire and coupling adj agent  16 polyurethane and silica and isopropyl and tire and coupling adj agent  17 polyurethane and silica and isopropyl and tire and coupling adj agent  18 polyurethane and silica and isopropyl and tire and coupling adj agent  19 polyurethane and silica and isopropyl and tire and coupling adj agent	5
- 30 siloxane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 0 modified adj polyurethane and silica and isopropyl and tire  - 211 polyurethane and silica and isopropyl and tire  - 70 polyurethane and silica and isopropyl and tire and coupling adj agent  - 70 polyurethane and silica and isopropyl and tire and coupling adj agent  - 70 polyurethane and silica and isopropyl and tire and coupling adj agent	5
and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and alkoxy and amino and coupling adj agent uspat; and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent uspat; and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent uspat; coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and isopropyl and tire  10 modified adj polyurethane and silica and isopropyl and tire  11 polyurethane and silica and isopropyl and tire  12:34 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	5
tire  modified adj polyurethane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  modified adj polyurethane and silica and isopropyl and tire  modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  modified adj polyurethane and silica and isopropyl and isopropyl and tire  modified adj polyurethane and silica and isopropyl and tire  modified adj polyurethane and silica and isopropyl and tire  polyurethane and silica and isopropyl and tire  modified adj polyurethane and silica and isopropyl and tire  polyurethane and silica and isopropyl and tire and coupling adj agent  modified adj polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire and coupling adj agent  modified adj polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and isopropyl and tire uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and uspat;  polyurethane and silica and us	5
- 0 modified adj polyurethane and silica and alkoxy and amino and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  0 modified adj polyurethane and silica and isopropyl and tire  10 modified adj polyurethane and silica and isopropyl and tire  11 polyurethane and silica and isopropyl and tire  12 polyurethane and silica and isopropyl and tire  13 polyurethane and silica and isopropyl and tire and coupling adj agent  14 polyurethane and silica and isopropyl and tire and coupling adj agent  15 polyurethane and silica and isopropyl and tire and coupling adj agent  16 polyurethane and silica and isopropyl and tire and coupling adj agent	5
alkoxy and amino and coupling adj agent and isopropyl and tire  O modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  O modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  O modified adj polyurethane and silica and iso	5
and isopropyl and tire  O modified adj polyurethane and silica and coupling adj agent and isopropyl and tire  O modified adj polyurethane and silica and isopropyl and tire  O modified adj polyurethane and silica and isopropyl and tire  O modified adj polyurethane and silica and isopropyl and tire  USPAT; 2002/02/25 12:35  EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	5
- 0 modified adj polyurethane and silica and coupling adj agent and isopropyl and tire USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	5
coupling adj agent and isopropyl and tire US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; 12:35  - 211 polyurethane and silica and isopropyl and tire USPAT; US-PGPUB; 12:35  - 211 polyurethane and silica and isopropyl and tire USPAT; US-PGPUB; 12:37  - 70 polyurethane and silica and isopropyl and tire and coupling adj agent USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	5
- 0 modified adj polyurethane and silica and isopropyl and tire	
- 211 polyurethane and silica and isopropyl and tire  211 polyurethane and silica and isopropyl and tire  212 polyurethane and silica and isopropyl and tire  70 polyurethane and silica and isopropyl and tire and coupling adj agent  DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; 12:37	
isopropyl and tire  211 polyurethane and silica and isopropyl and tire  70 polyurethane and silica and isopropyl and tire and coupling adj agent  US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; EPO; JPO;	
211 polyurethane and silica and isopropyl and tire  70 polyurethane and silica and isopropyl and tire and coupling adj agent  EPO; JPO; DERWENT USPAT; 2002/02/25 12:37  EPO; JPO; DERWENT USPAT; 2002/02/25 12:37  EPO; JPO; DERWENT USPAT; 2002/02/25 12:37	5
- 211 polyurethane and silica and isopropyl and tire 2002/02/25 tire 2002/02/25 12:37  - 70 polyurethane and silica and isopropyl and tire and coupling adj agent 2002/02/25 12:37    DERWENT   USPAT;   2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25   12:37     2002/02/25     200	5
Tire  US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; Tire and coupling adj agent US-PGPUB; EPO; JPO;	5
- 70 polyurethane and silica and isopropyl and tire and coupling adj agent US-PGPUB; EPO; JPO; EPO; JPO;	
- 70 polyurethane and silica and isopropyl and tire and coupling adj agent DERWENT USPAT; 2002/02/25 12:37 EPO; JPO;	
tire and coupling adj agent  US-PGPUB; 12:37 EPO; JPO;	
EPO; JPO;	5
- 29 polyurethane and silica and isopropyl adj USPAT; 2002/02/25	5
alcohol and tire and coupling adj agent US-PGPUB; 12:37 EPO; JPO;	
DERWENT	
- 17 "3878147" USPAT; 2002/09/11	1
US-PGPUB; 15:38 EPO; JPO;	
DERWENT	
- 167 energy adj consumption adj efficiency USPAT; 2002/09/11	1
US-PGPUB; 15:29 EPO; JPO;	
DERWENT	
1 energy adj consumption adj efficiency and USPAT; 2002/09/11	1
binder and particles and viscosity US-PGPUB; 15:28 EPO; JPO;	
DERWENT	
- 2 mukaida near3 minoru USPAT; 2002/09/11	1
US-PGPUB; 15:29 EPO; JPO;	
DERWENT	
7 energy adj consumption adj efficiency and USPAT; 2002/09/11	l
viscosity US-PGPUB; 15:29 EPO; JPO;	
DERWENT	
- 2816 coating and viscosity and friction and USPAT; 2002/09/11	l į
particles and binder US-PGPUB; 15:29 EPO; JPO;	
DERWENT	
- 2383 coating and viscosity and friction and USPAT; 2002/09/11	1
particles and binder and thickness US-PGPUB; 15:30 EPO; JPO;	
DERWENT	

_	101		USPAT;	2002/09/11
		particles and binder and thickness and tire	US-PGPUB;	15:32
		cire	EPO; JPO; DERWENT	
_	39640	(binder resin) near5 viscosity	USPAT;	2002/09/11
	33010	(2111del 1estil) licals viscosity	US-PGPUB;	15:34
			EPO; JPO;	10.01
			DERWENT	
-	43585	energy adj consumption	USPAT;	2002/09/11
			US-PGPUB;	15:32
			EPO; JPO;	
	201		DERWENT	2222/22
_	201	((binder resin) near5 viscosity) and (energy adj consumption)	USPAT; US-PGPUB;	2002/09/11 15:32
		(energy adj consumpcion)	EPO; JPO;	15:32
			DERWENT	
_	7689	((binder resin) near5 viscosity) and	USPAT;	2002/09/11
		particles near5 size	US-PGPUB;	15:34
			EPO; JPO;	
			DERWENT	
_	9146		USPAT;	2002/09/11
		particles near5 (size diameteR)	US-PGPUB;	15:34
			EPO; JPO;	
_	9146	((binder resin) near5 viscosity) and	DERWENT USPAT;	2002/09/11
	) )140	particles near5 (size diameter)	US-PGPUB;	15:34
		pararation made (brief arameter)	EPO; JPO;	10.51
			DERWENT	
_	937	1	USPAT;	2002/09/11
		particles near5 (size diameter)) and	US-PGPUB;	15:34
		friction	EPO; JPO;	
	258	///binder regin) nearE wiggeritu) and	DERWENT	2002/00/11
_	250	((((binder resin) near5 viscosity) and particles near5 (size diameter)) and	USPAT; US-PGPUB;	2002/09/11
		friction) and coating near10 thickness	EPO; JPO;	15.55
		Tribular, and codering nearly chilomicss	DERWENT	
_	14	(((((binder resin) near5 viscosity) and	USPAT;	2002/09/11
		particles near5 (size diameter)) and	US-PGPUB;	15:35
		friction) and coating near10 thickness)	EPO; JPO;	
	1.0	and (tire hoe)	DERWENT	
_	19	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2002/09/11
		<pre>particles near5 (size diameter)) and friction) and coating near10 thickness)</pre>	US-PGPUB; EPO; JPO;	15:35
		and (tire shoe)	DERWENT	
_	1	"3652720".PN.	USPAT	2002/09/11
				15:37
-	1	"3600329".PN.	USPAT	2002/09/11
				15:37
-	1	"3475205".PN.	USPAT	2002/09/11
	-	"2250242" DN	Henne	15:37
	1	"3350342".PN.	USPAT	2002/09/11
_	1	"2739135".PN.	USPAT	2002/09/11
	]			15:37
_	34940	resin near5 viscosity	USPAT;	2002/09/11
			US-PGPUB;	15:38
			EPO; JPO;	
		,	DERWENT	0000 (00 (00
_	26	(resin near5 viscosity) and anti?slip	USPAT;	2002/09/11
			US-PGPUB; EPO; JPO;	15:38
			DERWENT	
	26	(resin near5 viscosity) and anti?slip\$3	USPAT;	2002/09/11
			US-PGPUB;	15:39
			EPO; JPO;	
			DERWENT	
-	347	coating near10 anti?slip\$3	USPAT;	2002/09/11
			US-PGPUB;	15:40
			EPO; JPO; DERWENT	}
L	<u> </u>		1 2 2 1 1 1 1 1 1 1	<u> </u>

-	128	(coating near10 anti?slip\$3) and (tire	USPAT;	2002/09/11
		show footwear)	US-PGPUB; EPO; JPO;	15:40
			DERWENT	
-	36	(coating near10 anti?slip\$3) and (tire shoe footwear)	USPAT; US-PGPUB;	2002/09/11
		Shoe rootwear)	EPO; JPO; DERWENT	15:50
_	1	"5302440".PN.	USPAT	2002/09/11
-	1	"5164231".PN.	USPAT	2002/09/11
-	1	"4745139".PN.	USPAT	2002/09/11
	1	"4689832".PN.	USPAT	2002/09/11
-	1	"4598429".PN.	USPAT	2002/09/11
_	303	anti?slip\$3 and viscosity	USPAT; US-PGPUB;	2002/09/11 15:52
	17	"3878147"	EPO; JPO; DERWENT	2002/10/07
-	''	3878147	USPAT; US-PGPUB;	2002/10/07 16:07
			EPO; JPO; DERWENT	
_	15749	polymer with viscosity and filler	USPAT;	2002/10/07
			US-PGPUB; EPO; JPO;	16:08
			DERWENT	
_	11069	polymer with viscosity and filler and solvent	USPAT; US-PGPUB;	2002/10/07
			EPO; JPO;	10.00
_	7948	polymer near5 viscosity and filler and	DERWENT USPAT;	2002/10/07
		solvent	US-PGPUB;	16:08
			EPO; JPO; DERWENT	
-	4389	1 2	USPAT;	2002/10/07
		solvent and (energy traction friction adhesion)	US-PGPUB; EPO; JPO;	16:09
_	2250	polymer near5 viscosity and filler and	DERWENT USPAT;	2002/10/07
		solvent and (energy)	US-PGPUB;	16:09
			EPO; JPO; DERWENT	
_	52	* J	USPAT;	2002/10/07
		filler and solvent and (energy)	US-PGPUB; EPO; JPO;	16:11
	[	nolumon noont crisessity and	DERWENT	2000/10/07
_	52	polymer near5 viscosity near10 energy and filler and solvent	USPAT; US-PGPUB;	2002/10/07
			EPO; JPO;	
-	29	polymer near5 viscosity near10 energy and	DERWENT USPAT;	2002/10/07
		filler and solvent and thickness	US-PGPUB;	16:09
			EPO; JPO; DERWENT	
-	35	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2002/10/07
		filler and solvent and thickness	US-PGPUB; EPO; JPO;	16:11
_	o	polymer near5 viscosity with firction and	DERWENT USPAT;	2002/10/07
		filler and solvent and thickness	US-PGPUB; EPO; JPO;	16:12
			DERWENT	
-	8	polymer near5 viscosity with friction and filler and solvent and thickness	USPAT;	2002/10/07
		TITTEE and SOLVENT and Unickness	US-PGPUB; EPO; JPO;	16:12
			DERWENT	

viscosity and thickness and solvent  138 automobile and friction and coating with viscosity and thickness and solvent  48 mukaida and energy  energy adj consumption and coating with viscosity  10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane) and solvent	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:12 2002/10/07 16:13 2002/10/07 16:14 2002/10/07 16:15 2002/10/07 16:16
viscosity and thickness and solvent  48 mukaida and energy  energy adj consumption and coating with viscosity  10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:13 2002/10/07 16:14 2002/10/07 16:15 2002/10/07
viscosity and thickness and solvent  48 mukaida and energy  energy adj consumption and coating with viscosity  10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	16:13 2002/10/07 16:14 2002/10/07 16:15 2002/10/07
- 205 energy adj consumption and coating with viscosity  - 10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB;	16:14 2002/10/07 16:15 2002/10/07
- 205 energy adj consumption and coating with viscosity  - 10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:14 2002/10/07 16:15 2002/10/07
- 205 energy adj consumption and coating with viscosity  - 10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:14 2002/10/07 16:15 2002/10/07
- 10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:15 2002/10/07
viscosity  10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:15 2002/10/07
viscosity  10586 coating near5 viscosity and (ethylene butadiene silicone polysulfide polyurethane)  6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	16:15 2002/10/07
butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
butadiene silicone polysulfide polyurethane)  - 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
- 6822 coating near5 viscosity and (epoxy acrylicsilicone polysulfide polyurethane)	DERWENT USPAT; US-PGPUB;	
acrylicsilicone polysulfide polyurethane)	USPAT; US-PGPUB;	
acrylicsilicone polysulfide polyurethane)	US-PGPUB;	2002/10/07
and solvent	DD0 750	16:16
	EPO; JPO;	
- 9116 coating near5 viscosity and (epoxy	DERWENT USPAT;	2002/10/07
acrylic silicone polysulfide	US-PGPUB;	16:17
polyurethane) and solvent	EPO; JPO;	
- 194 coating near5 viscosity and (epoxy	DERWENT USPAT;	2002/10/07
acrylic silicone polysulfide	US-PGPUB;	16:17
polyurethane) and solvent and tire	EPO; JPO; DERWENT	
- 194 coating near5 viscosity and (epoxy	USPAT;	2002/10/07
acrylic silicone polysulfide	US-PGPUB;	16:17
polyurethane) and solvent and tire	EPO; JPO; DERWENT	
- 97 coating near5 viscosity and (epoxy	USPAT;	2002/10/07
acrylic silicone polysulfide polyurethane) and solvent and tire and	US-PGPUB;	16:19
(silica silicon adj oxide alumina	EPO; JPO; DERWENT	
aluminum adj oxide cerium adj oxide		
silicon adj carbide) - 97 coating near5 viscosity and (epoxy	USPAT;	2002/10/07
acrylic silicone polysulfide	US-PGPUB;	16:19
polyurethane) and solvent and tire and	EPO; JPO;	
(silica silicon adj oxide alumina aluminum adj oxide cerium adj oxide	DERWENT	
silicon adj carbide) and viscosity		
- 77 coating near5 viscosity and (epoxy	USPAT;	2002/10/07
acrylic silicone polysulfide polyurethane) and solvent and tire and	US-PGPUB; EPO; JPO;	16:20
(silica silicon adj oxide alumina	DERWENT	
aluminum adj oxide cerium adj oxide silicon adj carbide) and viscosity and		
thickness		
- 14 coating near5 viscosity and (epoxy	USPAT;	2002/10/07
acrylic silicone polysulfide polyurethane) and solvent and tire and	US-PGPUB; EPO; JPO;	16:22
(silica silicon adj oxide alumina	DERWENT	
aluminum adj oxide cerium adj oxide		
silicon adj carbide) and viscosity and thickness and isopropyl adj alcohol	]	
- 440585 viscosity	USPAT;	2002/10/07
	US-PGPUB;	16:22
	EPO; JPO; DERWENT	
- 1797473 viscosity anf thickness	USPAT;	2002/10/07
	US-PGPUB; EPO; JPO;	16:22
	DERWENT	

	111411		TICDAM.	2002/10/07
_	111411	viscosity and thickness	USPAT; US-PGPUB;	2002/10/07 16:22
		ė.	EPO; JPO;	10.22
			DERWENT	
	1467123	viscosity with "100000" and thickness	USPAT;	2002/10/07
			US-PGPUB;	16:22
			EPO; JPO;	
			DERWENT	
-	2436	viscosity with "100000" and thickness	USPAT;	2002/10/07
			US-PGPUB;	16:23
			EPO; JPO;	
	660	viscosity with "100000" and thickness	DERWENT USPAT;	2002/10/07
	000	with "10"	US-PGPUB;	2002/10/07
		WICH IO	EPO; JPO;	10.23
			DERWENT	
-	192	viscosity with "100000" and thickness	USPAT;	2002/10/07
		with "10" and binder .	US-PGPUB;	16:24
			EPO; JPO;	
			DERWENT	
-	688		USPAT;	2002/10/07
<u> </u>		with "10" and binder	US-PGPUB; EPO; JPO;	16:24
			DERWENT	
-	66	viscosity with centipoise and thickness	USPAT;	2002/10/07
		with "10" and binder and isopropyl adj	US-PGPUB;	16:26
		alcohol	EPO; JPO;	!
			DERWENT	
-	17	"3878147"	USPAT;	2002/10/07
			US-PGPUB;	16:37
			EPO; JPO;	
_	1	"4945686".PN.	DERWENT USPAT	2002/10/07
	_	1943000 .IN.	OSPAI	16:32
-	1	"4813976".PN.	USPAT	2002/10/07
!				16:32
-	1	"4653236".PN.	USPAT	2002/10/07
	1	"4240406" PV		16:32
-	1	"4348496".PN.	USPAT	2002/10/07
	1	"4110427".PN.	USPAT	16:32 2002/10/07
	-	1110127 .114.	USFAI	16:32
-	1	"3989861".PN.	USPAT	2002/10/07
				16:34
-	1	"3974945".PN.	USPAT	2002/10/07
				16:34
-	1	"3971162".PN.	USPAT	2002/10/07
_	1	"2764067" DN	II C D D D	16:34
	1	"3764067".PN.	USPAT	2002/10/07
-	1	"3383344".PN.	USPAT	2002/10/07
	-		, , , , , , , , , , , , , , , , , , , ,	16:34
-	1	"2764454".PN.	USPAT	2002/10/07
				16:34
-	1	"2524590".PN.	USPAT	2002/10/07
	1	"2524590".PN.	11GD 1 M	16:34
-	1	ZJZ4J9U .PN.	USPAT	2002/10/07 16:35
_	19	antislip and coating and viscosity and	USPAT;	2002/10/07
	10	(centipoise cp)	US-PGPUB;	16:40
			EPO; JPO;	
]			DERWENT	
-	30846	antislip and (urethane ethylene	USPAT;	2002/10/07
		butadiene) coating and viscosity and	US-PGPUB;	16:40
		(centipoise cp)	EPO; JPO;	
	3145869	antislip and (urethane ethylene	DERWENT	2002/10/07
	2142002	butadiene) and coating and viscosity and	USPAT; US-PGPUB;	16:41
	1	(centipoise cp)	EPO; JPO;	10.11
		·	DERWENT	
				1

_	17	antislip and (urethane ethylene	USPAT;	2002/10/08
		butadiene) and coating and viscosity and	US-PGPUB;	07:21
		(centipoise cp)	EPO; JPO;	
			DERWENT	
-	0	urethane adj acrylate with fluorene	USPAT;	2002/10/08
			US-PGPUB;	07:22
			EPO; JPO;	
			DERWENT	
_	17	"3878147"	USPAT;	2002/10/09
_	'	3070147	US-PGPUB;	13:13
			i ·	13:13
			EPO; JPO;	
•			DERWENT	
<del>-</del>	1154	coating and viscosity and particles near5	USPAT;	2002/10/08
		(SiO?sub.2 Al?sub.2O?sub.3 CeO SiC)	US-PGPUB;	10:32
			EPO; JPO;	
			DERWENT	
_	207	coating and viscosity near5 (centipoise	USPAT;	2002/10/08
		cp) and particles near5 (SiO?sub.2	US-PGPUB;	10:33
		Al?sub.20?sub.3 CeO SiC)	EPO; JPO;	
			DERWENT	
_	43	coating and viscosity near5 (centipoise	USPAT;	2002/10/08
	1 3		US-PGPUB;	10:37
		cp) and particles near5 (SiO?sub.2		10.37
		Al?sub.20?sub.3 CeO SiC) and (anti?slip	EPO; JPO;	
		traction friction)	DERWENT	000015515
_	347	(anti?slip traction) with viscosity	USPAT;	2002/10/08
			US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT	
_	208	(anti?slip traction) and viscosity near5	USPAT;	2002/10/08
	+	(cp centipoise)	US-PGPUB;	10:38
		· • · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
_	28	(anti?slip traction) and viscosity near5	USPAT;	2002/10/08
	20		·	· · ·
	<u> </u>	(cp centipoise) and tire	US-PGPUB;	10:40
			EPO; JPO;	
			DERWENT	
<del>-</del>	1574	coating with viscosity near5 (centipoise	USPAT;	2002/10/08
		cp) and solvent and (polymer binder)	US-PGPUB;	10:41
			EPO; JPO;	
			DERWENT	
_	604	coating with viscosity near5 (centipoise	USPAT;	2002/10/08
	1	cp) and solvent and (polymer binder) and	US-PGPUB;	10:44
		particles near5 (size diameter)	EPO; JPO;	
		randicato (prac arameter)	DERWENT	
	205	coating with viscosity near5 (cenitpoise		2002/10/09
	203		USPAT;	
		cp) and binder with solvent	US-PGPUB;	10:20
			EPO; JPO;	
			DERWENT	
_	304	coating with viscosity near5 (centipoise	USPAT;	2002/10/09
		cp) and binder with solvent	US-PGPUB;	10:20
			EPO; JPO;	
			DERWENT	1
_	260	coating with viscosity near5 (centipoise	USPAT;	2002/10/09
		cp) and binder with solvent and thickness	US-PGPUB;	10:31
		op, and alliest with bottone and enterniess	EPO; JPO;	-0.01
	1 7		DERWENT	2002/10/00
-	17		USPAT;	2002/10/09
		cp) and binder with solvent and thickness	US-PGPUB;	10:33
		and (slip traction)	EPO; JPO;	]
	]		DERWENT	
_	2	mukaida near5 minoru	USPAT;	2002/10/09
			US-PGPUB;	10:34
			EPO; JPO;	
			DERWENT	
_	162	energy adj consumption and coating with	USPAT;	2002/10/09
		viscosity and thickness	US-PGPUB;	10:37
		viscosicy and enterness		10.37
	1		EPO; JPO;	1
			DERWENT	

-	2298	428/323 and viscosity	USPAT;	2002/10/09
			US-PGPUB;	10:37
			EPO; JPO;	
		100/202	DERWENT	2002/10/00
-	0	428/323 and viscosity and autombile	USPAT;	2002/10/09
			US-PGPUB; EPO; JPO;	10:37
			DERWENT	
<u>-</u>	167	428/323 and viscosity and automobile	USPAT;	2002/10/09
	107	420/323 and viscosity and automobile	US-PGPUB;	10:37
			EPO; JPO;	
			DERWENT	
_	146	428/323 and viscosity and automobile and	USPAT;	2002/10/09
		thickness	US-PGPUB;	10:38
			EPO; JPO;	
			DERWENT	
-	58	428/323 and viscosity and automobile and	USPAT;	2002/10/09
		thickness and energy	US-PGPUB;	10:38
			EPO; JPO;	
			DERWENT	
j -	1	428/323 and viscosity and automobile and	USPAT;	2002/10/09
		thickness and energy adj consumption	US-PGPUB;	10:38
			EPO; JPO;	
	115	100/222 and advantage and all 1	DERWENT	2002/10/00
-	117	•	USPAT;	2002/10/09
		thickness and particle	US-PGPUB;	10:38
			EPO; JPO; DERWENT	
_	97	428/323 and viscosity and automobile and	USPAT;	2002/10/09
	""	thickness and particle with (size	US-PGPUB;	10:38
		diameter)	EPO; JPO;	10.50
			DERWENT	
	85	428/323 and viscosity and automobile and	USPAT;	2002/10/09
	]	thickness and particle with (size	US-PGPUB;	10:38
		diameter) and solvent	EPO; JPO;	
			DERWENT	
_	0	"357126877"	USPAT;	2002/10/09
			US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT	
-	2	"57126877"	USPAT;	2002/10/09
			US-PGPUB;	13:14
			EPO; JPO;	
	0.4.4	nuticalin and action	DERWENT	2002/10/00
_	844	anti?slip and coating	USPAT;	2002/10/09
			US-PGPUB;	13:15
			EPO; JPO; DERWENT	
_	196	anti?slip and coating and (particle	USPAT;	2002/10/09
		filler) and (particle adj size diameter)	US-PGPUB;	13:17
		, and (partitions and bile drameter)	EPO; JPO;	
			DERWENT	
_	106	anti?slip and coating and (particle	USPAT;	2002/10/09
		filler) and (particle adj size diameter)	US-PGPUB;	14:05
		and solvent	EPO; JPO;	
			DERWENT	
-	35	"2793136"	USPAT;	2002/10/09
			US-PGPUB;	13:19
			EPO; JPO;	
			DERWENT	
-	20	"4745139"	USPAT;	2002/10/09
			US-PGPUB;	14:00
			EPO; JPO;	
		#2026020# DV	DERWENT	2002/10/00
-	1	"3036928".PN.	USPAT	2002/10/09
		#2220104# DN	IICDAM	13:57
-	1	"3230184".PN.	USPAT	2002/10/09 13:57
	1	"3365315".PN.	USPAT	2002/10/09
		JJUJIJ .FN.	OSFAI	13:58
	L		L	13.30

-	1	"3642675".PN.	USPAT	2002/10/09 13:58
_	1	"3660849".PN.	USPAT	2002/10/09
_	1	"3827978".PN.	USPAT	2002/10/09
_	1	"3873475".PN.	USPAT	13:58 2002/10/09 13:59
_	1	"3873475".PN.	USPAT	2002/10/09
_	1	"3904560".PN.	USPAT	13:59 2002/10/09
_	1	"3986213".PN.	USPAT	13:59 2002/10/09
_	1	"4053448".PN.	USPAT	13:59 2002/10/09 13:59
_	. 1	"4391646".PN.	USPAT	2002/10/09 13:59
	1	"4528231".PN.	USPAT	2002/10/09 13:59
-	5	"5314940"	USPAT; US-PGPUB; EPO; JPO;	2002/10/09 14:00
_	1	"4990184".PN.	DERWENT USPAT	2002/10/09
-	1	"4946503".PN.	USPAT	14:03 2002/10/09
_	1	"4536454".PN.	USPAT	14:03 2002/10/09
_	1	"5302440".PN.	USPAT	14:03 2002/10/09 14:05
-	1	"5254391".PN.	USPAT	2002/10/09
_	1	"4689832".PN.	USPAT	14:05 2002/10/09 14:05
_	1	"4598429".PN.	USPAT	2002/10/09 14:05
_	168	anti?slip and (particle filler) and (particle adj size diameter) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:13
_	14	"4363145"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:09
-	4	428/332 and anti?slip and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:12
	9	428/323 and anti?slip and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:12
	5	anti?slip and (particle filler) and (particle adj size diameter) near5 (nm nanometers) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:14
	5	anti?slip and (particle adj size diameter) near5 (nm nanometers) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:14
_	8145	film and(particle adj size diameter) near5 (nm nanometers) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:15
	8145	film and (particle adj size diameter) near5 (nm nanometers) and solvent	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/09 14:15

-	71	traction and (particle adj size diameter)	USPAT;	2002/10/09
		near5 (nm nanometers) and solvent	US-PGPUB;	14:20
			EPO; JPO;	
			DERWENT	2002/10/00
_	0	tire with coating and solvent and	USPAT;	2002/10/09
		(particle filler) with aprticle adj size	US-PGPUB;	14:21
			EPO; JPO; DERWENT	
	234	tire with coating and solvent and	USPAT;	2002/10/09
	234	(particle filler) with particle adj size	US-PGPUB;	14:23
		(partition reference and size	EPO; JPO;	
			DERWENT	
_	1418	polyurethane with solvent and (particle	USPAT;	2002/10/09
		filler) with particle adj (size diameter)	US-PGPUB;	15:27
		and ("%" percent) near5 (wt weight wt.)	EPO; JPO;	
			DERWENT	
	400	427/539	USPAT;	2002/10/09
	ļ		US-PGPUB;	15:27
			EPO; JPO;	
			DERWENT	
-	434		USPAT;	2002/10/10
		with solvent	US-PGPUB;	08:43
			EPO; JPO;	
]	1.0	#26E2720#	DERWENT	2002/10/10
-	16	"3652720"	USPAT;	2002/10/10
			US-PGPUB;	08:44
			EPO; JPO; DERWENT	(1)
_	17	"3878147"	USPAT;	2002/10/10
	<b>'</b>	3070147	US-PGPUB;	08:44
			EPO; JPO;	00.11
			DERWENT	
_	110	(skid slip) near5 (non anti) and polymer	USPAT;	2002/10/10
		with solvent and spray	US-PGPUB;	08:46
			EPO; JPO;	
			DERWENT	
-	51	(skid slip) near5 (non anti) and polymer	USPAT;	2002/10/10
		with solvent and spray and (weight wt	US-PGPUB;	08:50
		wgt) adj "%"	EPO; JPO;	
			DERWENT	
-	21	(skid slip traction) near10 ice and	USPAT;	2002/10/10
		polymer with solvent	US-PGPUB;	08:52
		*	EPO; JPO;	
<u>_</u>	19	/ekid elip traction) near10 isa and	DERWENT	2002/10/10
	19	(skid slip traction) near10 ice and polymer and solvent and (weight wgt wt)	USPAT;	2002/10/10 08:53
		near2 "%"	US-PGPUB; EPO; JPO;	00.55
		110011	DERWENT	
_	36	(skid slip traction) near10 ice and	USPAT;	2002/10/10
		polymer and solvent and (weight wgt wt)	US-PGPUB;	08:53
		near2 ("%" percent)	EPO; JPO;	
			DERWENT	
-	2907	spray and (tie automobile) and polymer	USPAT;	2002/10/10
		and solvent and (weight wgt wt) near2	US-PGPUB;	08:54
		(percent "5")	EPO; JPO;	1
			DERWENT	,
_	3084	spray and (tire automobile) and polymer	USPAT;	2002/10/10
		and solvent and (weight wgt wt) near2	US-PGPUB;	08:54
		(percent "5")	EPO; JPO;	
	2020	/	DERWENT	0000/10/10
_	3238	(spray aerosol) and (tire automobile) and	USPAT;	2002/10/10
		polymer and solvent and (weight wgt wt)	US-PGPUB;	08:55
		near2 (percent "5")	EPO; JPO;	
_	243	(spray aerosol) and (tire automobile) and	DERWENT USPAT;	2002/10/10
	240	polymer and solvent and (weight wgt wt)	US-PGPUB;	08:55
	ļ	near2 (percent "5") and (skid slip	EPO; JPO;	00.00
		frcition traction)	DERWENT	
	,1,	· · · · · · · · · · · · · · · · · · ·		

_	481	(spray aerosol) and (tire automobile) and	USPAT;	2002/10/10
		polymer and solvent and (weight wgt wt)	US-PGPUB;	08:55
		near2 (percent "5") and (skid slip	EPO; JPO;	
		friction traction)	DERWENT	
_	203	(spray aerosol) and (tire) and polymer	USPAT;	2002/10/10
		and solvent and (weight wgt wt) near2	US-PGPUB;	08:56
		(percent "5") and (skid slip friction	EPO; JPO;	
		traction)	DERWENT	
_	218	(spray aerosol) and (tire) and polymer	USPAT;	2002/10/10
		and solvent and (weight wgt wt) near2	US-PGPUB;	08:56
		(percent "%") and (skid slip friction	EPO; JPO;	
	120	traction)	DERWENT	2002/10/10
_	132	(spray aerosol) and (tire) and polymer	USPAT;	2002/10/10 08:59
		<pre>and solvent and (weight wgt wt) near2 (percent "%") and (skid slip traction)</pre>	US-PGPUB; EPO; JPO;	06:59
		(percent % ) and (skid slip clacelon)	DERWENT	ļ
_	1	"5824734".PN.	USPAT	2002/10/10
	_	JUL 1/31 .IN.	OBIAI	08:58
_	1	"5736470".PN.	USPAT	2002/10/10
	_	3/301/0 .1		08:59
_	1	"5548017".PN.	USPAT	2002/10/10
	_	0010027 1200		08:59
_	1	"5509969".PN.	USPAT	2002/10/10
				08:59
_	$ $ $ $ $ $	"5418006".PN.	USPAT	2002/10/10
				08:59
_	339	coating adj composition and polymer and	USPAT;	2002/10/10
		solvent and polymer near5 viscosity with	US-PGPUB;	09:01
		(centipoise cp)	EPO; JPO;	
			DERWENT	
_	130	coating adj composition and polymer and	USPAT;	2002/10/10
		solvent and polymer near5 viscosity with	US-PGPUB;	09:01
		(centipoise cp) and polyurethane	EPO; JPO;	
			DERWENT	
_	106	coating adj composition and polymer and	USPAT;	2002/10/10
		solvent and polymer near5 viscosity with	US-PGPUB;	09:01
		(centipoise cp) and polyurethane and	EPO; JPO;	
		(weight wgt wt) near3 (percent "%")	DERWENT	
_	106	coating adj composition and polymer and	USPAT;	2002/10/10
		solvent and polymer near5 viscosity with	US-PGPUB;	09:12
		(centipoise cp) and polyurethane and	EPO; JPO;	
	578	(weight wgt wt) near3 (percent "%") coating adj composition and (polymer	DERWENT	2002/10/10
	376	resin) and solvent and (polymer resin)	USPAT; US-PGPUB;	09:16
		near5 viscosity with (centipoise cp) and	EPO; JPO;	05.10
		(weight wgt wt) near3 (percent "%")	DERWENT	
_	299	coating adj composition and (polymer	USPAT;	2002/10/10
		resin) and solvent and (polymer resin)	US-PGPUB;	09:28
		near5 viscosity with (centipoise cp) and	EPO; JPO;	
		(weight wgt wt) near3 (percent "%") and	DERWENT	
		(spray aerosol)		
-	1	"5461100".PN.	USPAT	2002/10/10
				09:24
	1	"5334323".PN.	USPAT	2002/10/10
				09:24
_	1	"5268117".PN.	USPAT	2002/10/10
				09:24
-	1	"5268117".PN.	USPAT	2002/10/10
				09:24
-	1	"5118435".PN.	USPAT	2002/10/10
		U4250200U DM	TIG D 7 m	09:24
-	1	"4358389".PN.	USPAT	2002/10/10
	4	#2022602# DM	IICDAM	09:25
-	1	"2923692".PN.	USPAT	2002/10/10
	4.0	gonting add sampasition and /l	HCDAT -	09:25
_	49	coating adj composition and (polymer	USPAT; US-PGPUB;	2002/10/10 09:36
		resin) and solvent and (polymer resin) near5 viscosity with (centipoise cp) and	EPO; JPO;	02.30
		(weight wgt wt) near3 (percent "%") near5	DERWENT	
		(solvent and (polymer resin)) and (spray	T ATTENDED	
		aerosol)		
	l		L	L

_	4	polymer and solution adj forming adj agent	USPAT; US-PGPUB; EPO; JPO;	2002/10/10 09:36
			DERWENT	
_	3304	coating adj composition and (polymer resin) and isopropyl adj alcohol	USPAT; US-PGPUB;	2002/10/10 09:37
		resin, and isopropyr adjustedner	EPO; JPO;	03.37
	6.47		DERWENT	0000 (20 )
-	547	coating adj composition and (polymer resin) and isopropyl adj alcohol and	USPAT; US-PGPUB;	2002/10/10 09:38
		viscosity near5 (centipoise cp)	EPO; JPO;	09.30
			DERWENT	
_	425	coating adj composition and (polymer resin) and isopropyl adj alcohol and	USPAT; US-PGPUB;	2002/10/10 09:38
		viscosity near5 (centipoise cp) and	EPO; JPO;	
	175	weight near3 ("%" percent)	DERWENT	2002/10/10
_	175	coating adj composition and (polymer resin) and isopropyl adj alcohol and	USPAT; US-PGPUB;	2002/10/10
		viscosity near5 (centipoise cp) and	EPO; JPO;	
		weight near3 ("%" percent) and	DERWENT	
_	57	polyurethane coating adj composition and (polymer	USPAT;	2002/10/10
		resin) and isopropyl adj alcohol and	US-PGPUB;	09:43
		viscosity near5 (centipoise cp) and weight near3 ("%" percent) and	EPO; JPO; DERWENT	
		weight hears ("%" percent) and   polyurethane and flexible	DEKMENT	
_	104	coating adj composition and (polymer	USPAT;	2002/10/10
		resin) and isopropyl adj alcohol and viscosity near5 (centipoise cp) and	US-PGPUB; EPO; JPO;	09:45
		weight near3 ("%" percent) and flexible	DERWENT	
_	32	spray adj coating and (polymer resin)	USPAT;	2002/10/10
		near3 weight adj (percent "%") and solvent near3 weight adj (percent "%")	US-PGPUB; EPO; JPO;	09:50
			DERWENT	
-	38	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/10/10
		aerosol) and (polymer resin) near3 weight adj (percent "%") and solvent near3	US-PGPUB; EPO; JPO;	09:52
	_	weight adj (percent "%")	DERWENT	
_	0	coating adj composition and (spray aerosol) and (polymer resin) near3 weight	USPAT; US-PGPUB;	2002/10/10
		adj (percent "%") and solvent near3	EPO; JPO;	
		weight adj (percent "%") and (anti?slip	DERWENT	
_	48	friction near3 ice) mukaida and energy	USPAT;	2002/10/16
			US-PGPUB;	07:59
			EPO; JPO; DERWENT	
<u> </u>	1474	(friction grip anti-slip) near5 ice	USPAT;	2002/10/16
			US-PGPUB;	08:07
			EPO; JPO; DERWENT	
_	12	3878147.uref.	USPAT;	2002/10/16
			US-PGPUB;	08:09
	:		EPO; JPO; DERWENT	
_	17	"3878147"	USPAT;	2002/10/16
			US-PGPUB; EPO; JPO;	08:10
			DERWENT	
_	40	523/150 and viscosity	USPAT;	2002/10/16
			US-PGPUB; EPO; JPO;	08:11
			DERWENT	
-	0	523/150 and sovent and (polymer binder)	USPAT;	2002/10/16 08:11
			US-PGPUB; EPO; JPO;	00:11
			DERWENT	
_	42	523/150 and solvent and (polymer binder)	USPAT; US-PGPUB;	2002/10/16
			EPO; JPO;	
			DERWENT	

_	24	523/150 and solvent and (polymer binder) and (weight wgt wt) near5 (percent "%")	USPAT; US-PGPUB;	2002/10/16 08:13
		and (weight wgt wt) hears (percent % )	EPO; JPO;	00.13
			DERWENT	
_	18	523/152 and solvent and (polymer binder)	USPAT;	2002/10/16
		and (weight wgt wt) near5 (percent "%")	US-PGPUB;	08:15
			EPO; JPO;	
			DERWENT	
_	148	523/152	USPAT;	2002/10/16
			US-PGPUB; EPO; JPO;	08:22
			DERWENT	
_	113	523/150	USPAT;	2002/10/16
	113	323, 100	US-PGPUB;	09:50
			EPO; JPO;	
			DERWENT	
_	18	"2752256"	USPAT;	2002/10/16
			US-PGPUB;	09:39
	**		EPO; JPO;	
		WEE 20040H	DERWENT	2002/10/16
_	2	"5530040"	USPAT; US-PGPUB;	2002/10/16 09:40
			EPO; JPO;	05.40
00			DERWENT	
_	1	tire near5 coating with traction and	USPAT;	2002/10/16
		solvent	US-PGPUB;	09:40
			EPO; JPO;	
			DERWENT	
_	20	"4745139"	USPAT;	2002/10/16
			US-PGPUB;	10:21
			EPO; JPO;	
	40	styrene adj butadiene with (isopropyl adj	DERWENT USPAT;	2002/10/16
_	10	alcohol isopropanol)	US-PGPUB;	10:23
		disonst isopropulst,	EPO; JPO;	10.20
			DERWENT	
_	120599	isopropyl adj alcohol isopropanol	USPAT;	2002/10/16
			US-PGPUB;	10:24
			EPO; JPO;	
	F 0.27	atumana add butadiana add atumana	DERWENT	2002/10/16
_	5837	styrene adj butadiene adj styrene	USPAT; US-PGPUB;	2002/10/16
			EPO; JPO;	10.21
			DERWENT	
_	643	styrene adj butadiene adj styrene and	USPAT;	2002/10/16
		(isopropanol isopropyl adj alcohol)	US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT	0000 (10 (15
_	29	styrene adj butadiene adj styrene and	USPAT;	2002/10/16
		(isopropanol isopropyl adj alcohol) with benzene	US-PGPUB; EPO; JPO;	10:27
		Delizelle	DERWENT	
_	177	styrene adj butadiene adj styrene and	USPAT;	2002/10/16
	1	(isopropanol isopropyl adj alcohol)	US-PGPUB;	10:28
	*	near10 solvent	EPO; JPO;	
			DERWENT	
_	18	"3878147"	USPAT;	2003/04/28
			US-PGPUB;	14:48
			EPO; JPO;	
	433	tire and coating and friction and	DERWENT USPAT;	2003/04/28
_	433	particles and thickness	US-PGPUB;	14:49
		parerers and enronness	EPO; JPO;	
			DERWENT	
-	9	428/323 and tire and thickness and	USPAT;	2003/04/28
		viscosity and particle? and friction	US-PGPUB;	15:24
			EPO; JPO;	
<u></u>			DERWENT	

_	50	428/323 and tire and thickness and	USPAT;	2003/04/28
		viscosity and particle?	US-PGPUB;	15:29
			EPO; JPO;	
	0	106/36 and firction and thickness and	DERWENT	2003/04/28
_	0	particle? and film	USPAT; US-PGPUB;	15:29
		partitle: and film	EPO; JPO;	13.29
			DERWENT	
_	0	106/36 and firction and thickness and	USPAT;	2003/04/28
	_	particle?	US-PGPUB;	15:29
		•	EPO; JPO;	
			DERWENT	
-	11	106/36 and friction and thickness and	USPAT;	2003/04/28
		particle? and viscosity	US-PGPUB;	15:31
		, '	EPO; JPO;	
			DERWENT	
-	6	106/36 and friction and thickness and	USPAT;	2003/04/28
		tire	US-PGPUB;	15:34
		·	EPO; JPO;	
	1	"5162395".PN.	DERWENT USPAT	2003/04/28
	_	3102393 .PN.	USPAI	15:33
****	1	"4884607".PN.	USPAT	2003/04/28
		1001007	001111	15:33
_	1	"3768535".PN.	USPAT	2003/04/28
				15:33
-	1	"2675047".PN.	USPAT	2003/04/28
				15:33
-	1	"2274855".PN.	USPAT	2003/04/28
				15:33
-	` 16	"3652720"	USPAT;	2003/04/28
			US-PGPUB;	15:34
			EPO; JPO;	
	11	"3600329"	DERWENT USPAT;	2003/04/28
	11	3000329	US-PGPUB;	15:34
			EPO; JPO;	13.34
			DERWENT	
_	8	"3475205"	USPAT;	2003/04/28
			US-PGPUB;	15:37
			EPO; JPO;	
			DERWENT	
_	7	"3350342"	USPAT;	2003/04/28
			US-PGPUB;	15:38
	:		EPO; JPO;	
1_	10	"2739135"	DERWENT	2003/04/28
		2139133	USPAT; US-PGPUB;	15:38
			EPO; JPO;	13.30
			DERWENT	
_	О	eneregy adj consumption adj efficiency	USPAT;	2003/04/29
			US-PGPUB;	08:14
			EPO; JPO;	
			DERWENT	
-	175	energy adj consumption adj efficiency	USPAT;	2003/04/29
			US-PGPUB;	08:14
			EPO; JPO;	
	18	opongu adi congumntian adi afficiana	DERWENT	2002/04/20
_	l IR	energy adj consumption adj efficiency and film	USPAT; US-PGPUB;	2003/04/29
			EPO; JPO;	00.14
			DERWENT	
	14	energy adj consumption adj efficiency and	USPAT;	2003/04/29
		film and thickness	US-PGPUB;	08:14
			EPO; JPO;	
			DERWENT	
-	8	energy adj consumption adj efficiency and	USPAT;	2003/04/29
		film and thickness and particles	US-PGPUB;	08:18
			EPO; JPO;	
			DERWENT	

Sparticles filler) and thickness and   US-PCUUB;   ENO; JPO;   DERWENT   SPAT;   DO3/04/29   DO3/04/					
Polymer   Cire and (friction traction) and (particles filler) and thickness and polymer and coats3   EDO, JPO, BERNEWY   USPAT;	_	711		USPAT;	2003/04/29
S24   time and (friction traction) and (particles filler) and thickness and polymer and coat33   USPATY   USP			, · <u>*</u>		08:18
S244   tire and (friction traction) and polymer and coats3   USPAT;   USP			polymer	1	
Departicles filler) and thickness and   US-PGUDB;   DO   DORNOWN				1	0000 404 400
Dolymer and coat33   DEPO; JPD;   DEPO; JPD;   Depo;	_	524		1	1
Tire and (friction traction) and (particles filler) and thickness and polymer and coat33 and solvent chickness and particles chickness and particles chickness chickness and particles chickness chickness and particles chickness					08:19
116   tire and (friction traction) and (particles filler) and thickness and polymer and coat33 and solvent   SEPGUB: PO; JPO; DEWRIT   SEPGUB: PO; JPO; JPO; DEWRIT   SEPGUB: PO; JPO; JPO; DEWRIT   SEPGUB: PO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;			polymer and coat\$3		
(particles filler) and thickness and polymer and coat33 and solvent	1	226			2002/04/20
Polymer and coat53 and solvent   DEPO; JPO;   DEPMENT   Lifer.ti. wheel.ti.) and (friction thickness and polymer and coat53 and solvent   SPO; JPO;   DEPMENT   USPAT;   USP	_	316	· · · · · · · · · · · · · · · · · · ·	· ·	1
15					00:23
15			polymer and coat\$3 and solvent		
traction) and (particles filler) and thickness and polymer and coat\$3 and solvent (tire.ti. wheel.ti.) and (coating.ti.)		1 5	/time ti wheel ti \ and /frigtion		2003/04/20
thickness and polymer and coat\$3 and solvent (tire.ti. wheel.ti.) and (coating.ti.) USPAT; US	_	13	, ,		
Solvent					00.24
1165					
Coating.ti. wheel.ti.) and (coating.ti.)   US-PGPUB;   EPO: JPO: DERWENT USPAT:   2003/04/29   08:31   EPO: JPO: DERWENT USPAT:   2003/04/29   08:32   EPO: JPO: DERWENT USPAT:   2003/04/29   08:33   EPO: JPO: DERWENT USPAT:   2003/04/29   08:33   EPO: JPO: DERWENT USPAT:   2003/04/29   08:34   EPO: JPO: DERWENT USPAT:   2003/04/29   08:34   EPO: JPO: DERWENT USPAT:   2003/04/29   08:34   EPO: JPO: DERWENT USPAT:   2003/04/29   20:30		1165			2003/04/29
Add		1103	(cire.ci. wheel.ci.) and (coating.ci.)		
A6					00.24
2					
and (friction traction)	_	16	(tire ti wheel ti ) and (coating ti )		2003/04/29
121		40			1
121			and (IIICCIOII CIACCIOII)		00.51
121   tire.ti. wheel.ti.) and (friction.ti.   USPAT;   2003/04/29   08:32   EPO; JPO;   DREWENT   USPAT;   USSPAT;   USSPAT;   USSPAT;   USSPAT;   USSPAT;   USSPAT;   USSPAT;   USSPAT;   USSPAT;   US					
Traction.ti.) and thickness	_	1 2 1	(tire ti wheel ti ) and (friction ti		2003/04/20
Time		141			1
Time			craction.cr., and throwness	4	00.32
Titre.ti. wheel.ti.) and (friction.ti. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPAT; USPAT; USPAT; US					
traction.ti.) and thickness and particles		7	/tire ti wheel ti \ and /friction ti	1	2002/04/29
Coating.ti. wheel.ti.) and (friction.ti. traction.ti.) and thickness near5 coating traction.ti.) and thickness near5 coating and tire   Coating.ti. and (friction.ti. traction.ti.) and thickness near5 coating and tire   Coating.ti. and thickness near5 coating and tire   Coating.ti. and thickness near5 coating and tire   Coating.ti. and thickness near5 coating and tire   Coating.ti. and thickness near5 coating and tire   Coating.ti. and thickness near5 coating and tire   Coating.ti. and thickness near5 coating and tire   Coating.ti. and tire   C	_	/	1 '	1	
2 (tire.ti. wheel.ti.) and (friction.ti. traction.ti.) and thickness near5 coating   USPAT; USPGPUB; EPO; JPO; DERWENT USPAT;	e		traction.tr., and throwness and particles	1	00.32
- 2 (tire.ti. wheel.ti.) and (friction.ti. traction.ti.) and thickness near5 coating traction.ti.) and thickness near5 coating and tire traction.ti.) and thickness near5 coating and tire traction.ti.) and thickness near5 coating and tire traction.ti.) and thickness near5 coating and tire traction.ti.) and thickness near5 coating and tire traction.ti.) and thickness near5 coating and tire traction.ti. USPAT; USP-GPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USP-GPUB; EPO; JPO; DERWENT USPAT; USP-GPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USP-GPUB; EPO; JPO; DERWENT USP-GPU				1	
traction.ti.) and thickness near5 coating   US-PGPUB;   EPO; JPO; DERWENT   USPAT; USPAT; US-PGPUB;   EPO; JPO; DERWENT   USPAT;		2	/tire ti wheel ti \ and /friction ti	1	2002/04/20
- 3 coating.ti. and (friction.ti. traction.ti.) and thickness near5 coating and tire and tire bro; JPO; DERWENT USPAT; US	_		1 '		
DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:34 EPO; JPO; DERWENT USPAT; 2003/04/29 08:44 EPO; JPO; DERWENT USPAT; 2003/04/30 08:44 EPO; JPO; DERWENT USPAT; 2003/04/30 08:44 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 08:47 EPO; JPO; DERWENT USPAT; 2003/04/30 USPAT; 200			traction.ti.) and thickness hears coating		06:33
- 3 coating.ti. and (friction.ti.) traction.ti.) and thickness near5 coating and tire  - 3 "5456744" US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
traction.ti.) and thickness near5 coating and tire  1	_	3	coating ti and (friction ti		2003/04/29
and tire  and tire  BPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; O8:47  BASE OF A B B B B B B B B B B B B B B B B B B		]			1
DERWENT USPAT; 2003/04/29 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/29 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/29 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPU			1 · · · · · · · · · · · · · · · · · · ·		00.54
- 0 "09912449" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U			and tile		
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	_	3	"5456744"		2003/04/29
EPO; JPO; DERWENT USPAT; 2003/04/29 12:50  - 2 "20020034664" US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 08:44  - 16 magnetic adj recording adj media and Conear5 magnetic adj layer and (Pt Cr) near5 lattice adj constant EPO; JPO; DERWENT USPAT; 2003/04/30 08:47  - 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPU					
- 0 "09912449" USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; USP					
- 0 "09912449" USPAT; U					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; DERWENT USPAT; 2003/04/30 US-PGPUB; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; US		0	"09912449"		2003/04/29
- 2 "20020034664" EPO; JPO; DERWENT USPAT; 2003/04/30 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA					1 '
- 2 "20020034664" USPAT; USPAT				· ·	
- 2 "20020034664" USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; near5 magnetic adj layer and (Pt Cr) near5 lattice adj constant EPO; JPO; DERWENT US-PGPUB; adj constant USPAT; 2003/04/30 08:47  - 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant USPAT; 2003/04/30 08:47  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 08:47  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/04/30 08:48  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;					
- 16 magnetic adj recording adj media and Co near5 magnetic adj layer and (Pt Cr) near5 lattice adj constant  - 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice uspAT; 2003/04/30 08:47  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice EPO; JPO; DERWENT - 1 magnetic adj layer near10 (Pt Cr) near5 lattice uspAT; 2003/04/30 lattice adj constant - 1 magnetic adj layer near10 (Pt Cr) near5 lattice uspAT; 2003/04/30 lattice adj constant - 2 2003/04/30 lattice adj layer near10 (Pt Cr) near5 lattice uspAT; 2003/04/30 lattice adj constant - 2 2003/04/30 lattice adj layer near10 (Pt Cr) near5 lattice uspAT; 2003/04/30 lattice adj constant - 2 2003/04/30 lattice adj layer near10 (Pt Cr) near5 lattice uspAT; 2003/04/30 lattice adj constant	_	2	"20020034664"		2003/04/30
- 16 magnetic adj recording adj media and Co near5 magnetic adj layer and (Pt Cr) near5 lattice adj constant  - 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 2003/04/30 O8:47  EPO; JPO; DERWENT USPAT; 2003/04/30 O8:47  EPO; JPO; DERWENT USPAT; 2003/04/30 O8:47  EPO; JPO; DERWENT USPAT; 2003/04/30 O8:48  EPO; JPO;				£	
- 16 magnetic adj recording adj media and Co near5 magnetic adj layer and (Pt Cr) near5 lattice adj constant  - 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant  - 2003/04/30 lattice adj constant					
- 16 magnetic adj recording adj media and Co near5 magnetic adj layer and (Pt Cr) near5 lattice adj constant  - 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 2 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  - 3 2003/04/30 08:47  - 4 2003/04/30 08:47  - 5 2003/04/30 08:47  - 6 20 3 20 3 20 3 20 3 20 3 20 3 20 3 20	1				
near5 magnetic adj layer and (Pt Cr) near5 lattice adj constant  65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  2003/04/30 08:47 2003/04/30 08:47 2003/04/30 08:47 2003/04/30 08:47 2003/04/30 08:47 2003/04/30 08:48	_	16	magnetic adj recording adj media and Co	1	2003/04/30
near5 lattice adj constant  EPO; JPO; DERWENT USPAT; 2003/04/30 08:47  adj layer near10 (Pt Cr) near5 lattice adj constant  magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  peo; JPO; DERWENT DERWENT US-PGPUB; DERWENT US-PGPUB; O8:48 EPO; JPO;					
- 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 uspat; lattice adj constant  2003/04/30 08:47 EPO; JPO; DERWENT USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; O8:48				1	
- 65622 magnetic adj recording adj media magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  2003/04/30 08:47  2003/04/30 08:47  2003/04/30 08:47  2003/04/30 08:48  EPO; JPO; DERWENT USPAT;					
adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj recording adj media and magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  2003/04/30 08:47 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; 08:48 EPO; JPO;	_	65622	magnetic adj recording adj media magnetic		2003/04/30
adj constant  EPO; JPO; DERWENT USPAT; 1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  2003/04/30 DERWENT USPAT; USPA					1 1
DERWENT USPAT; U					
magnetic adj layer near10 (Pt Cr) near5 US-PGPUB; DERWENT  1 magnetic adj layer near10 (Pt Cr) near5 US-PGPUB; DERWENT USPAT; 2003/04/30 lattice adj constant US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-PGP					
magnetic adj layer near10 (Pt Cr) near5 US-PGPUB; DERWENT  1 magnetic adj layer near10 (Pt Cr) near5 USPAT; 2003/04/30 lattice adj constant US-PGPUB; EPO; JPO; DERWENT US-PGPUB; DERWENT US-PGP	<del></del>	1	magnetic adj recording adj media and	USPAT;	2003/04/30
lattice adj constant    Po; JPO; DERWENT					08:47
DERWENT  1 magnetic adj layer near10 (Pt Cr) near5 lattice adj constant  DERWENT USPAT; US-PGPUB; EPO; JPO;					
lattice adj constant US-PGPUB; 08:48 EPO; JPO;				DERWENT	
lattice adj constant US-PGPUB; 08:48 EPO; JPO;	_	1	magnetic adj layer near10 (Pt Cr) near5	USPAT;	2003/04/30
				US-PGPUB;	08:48
,				EPO; JPO;	
DERWENT				3	

_	4	(Pt Cr) near5 lattice adj constant with	USPAT;	2003/04/30
		recording adj layer	US-PGPUB; EPO; JPO;	08:48
			DERWENT	
_	1	(Pt Cr) near5 lattice adj constant near5	USPAT;	2003/04/30
		expand	US-PGPUB;	08:49
			EPO; JPO;	
	,		DERWENT	2002/04/20
_	1	(Pt Cr) near5 lattice adj constant with	USPAT; US-PGPUB;	2003/04/30
		expand	EPO; JPO;	00.49
			DERWENT	
<u>-</u>	1	(Pt Cr) near5 expand with lattice adj	USPAT;	2003/04/30
		constant	US-PGPUB;	08:49
			EPO; JPO;	
	5	   (Pt Cr) near5 expand and lattice adj	DERWENT USPAT;	2003/04/30
_	3	constant	US-PGPUB;	08:49
		Constant	EPO; JPO;	00.15
			DERWENT	
_	35	traction and film with viscosity and	USPAT;	2003/10/31
		particles	US-PGPUB;	10:04
			EPO; JPO;	•
_	54	tire and traction and film and viscosity	DERWENT USPAT;	2003/10/31
	34	and particles	US-PGPUB;	10:05
		did particios	EPO; JPO;	10.00
			DERWENT	
_	31	tire and coating near5 viscous and	USPAT;	2004/01/13
		particle	US-PGPUB;	13:52
			EPO; JPO;	
_	31	tire and coating near5 viscous and	DERWENT USPAT;	2004/01/13
		particles	US-PGPUB;	13:53
			EPO; JPO;	
			DERWENT	
	0	tire and coating near5 fuel near5	USPAT;	2004/01/13
	-	efficiency	US-PGPUB;	13:53
			EPO; JPO; DERWENT	
-	22	coating near5 fuel near5 efficiency	USPAT;	2004/01/13
			US-PGPUB;	13:54
			EPO; JPO;	
			DERWENT	0004/01/12
_	/	coating near5 efficiency and tire and slip	USPAT; US-PGPUB;	2004/01/13
		2115	EPO; JPO;	13.31
			DERWENT	
_	27	tire near5 coating same \$4slip\$4	USPAT;	2004/01/13
			US-PGPUB;	13:56
			EPO; JPO;	
_	7	   "4789190"	DERWENT USPAT;	2004/01/13
	/	1,00100	US-PGPUB;	14:02
			EPO; JPO;	
			DERWENT	
_	1	"4529127".PN.	USPAT	2004/01/13
_	1	"4324363".PN.	USPAT	13:58
_		1321303 .FN.	USFAI	13:58
_	1	"4230045".PN.	USPAT	2004/01/13
				13:58
_	1	"3888524".PN.	USPAT	2004/01/13
	1	"2455500" DM	HCDAM	13:59
_	1	"3455588".PN.	USPAT	2004/01/13
_	1	"3345098".PN.	USPAT	2004/01/13
	1			13:59
_	1	"3336064".PN.	USPAT	2004/01/13
				13:59

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ļ <del>-</del>	1	"3336064".PN.	USPAT	13:59
-	1	"3271060".PN.	USPAT	2004/01/13 13:59
-	1	"2921918".PN.	USPAT	2004/01/13 13:59
-	8	"2921918"	USPAT; US-PGPUB;	2004/01/13 14:06
			EPO; JPO;	14:06
_	6	(slip skide) near5 tire near10 coating	DERWENT USPAT;	2004/01/13
		•	US-PGPUB; EPO; JPO;	14:06
			DERWENT	
_	24	(slip skid) near5 tire near10 coating	USPAT; US-PGPUB;	2004/01/13 14:06
			EPO; JPO; DERWENT	
_	280	(tire wheel) and coating near5 viscous	USPAT;	2004/01/13
			US-PGPUB; EPO; JPO;	14:17
	163	(tire wheel) and coating near5 viscous	DERWENT USPAT;	2004/01/13
		and (particle powder)	US-PGPUB;	14:20
			EPO; JPO; DERWENT	
-	3098	(tire wheel) and coating and viscosity and (particle powder) and (slip skid	USPAT; US-PGPUB;	2004/01/13
		energy)	EPO; JPO;	14.21
_	608	(tire wheel) and coating near10 viscosity	DERWENT USPAT;	2004/01/13
		and (particle powder) and (slip skid energy)	US-PGPUB; EPO; JPO;	14:21
			DERWENT	
-	240	(tire wheel) and coating near10 viscosity and (particle powder) and (slip skid)	USPAT; US-PGPUB;	2004/01/13 14:21
			EPO; JPO; DERWENT	
_	154	, ·	USPAT;	2004/01/13
		and (particle powder) near5 (size diameter) and (slip skid)	US-PGPUB; EPO; JPO;	14:26
	81745	(tire wheel) and coating near10 viscosity	DERWENT USPAT;	2004/01/13
	01743	and (particle powder) near5 (size	US-PGPUB;	14:26
		diameter) aand traction	EPO; JPO; DERWENT	
-	11	(tire wheel) and coating near10 viscosity and (particle powder) near5 (size	USPAT; US-PGPUB;	2004/01/13
		diameter) and traction	EPO; JPO;	14.20
_	0	5456754.	DERWENT USPAT;	2004/01/13
			US-PGPUB; EPO; JPO;	14:40
	_	WE 45 675 4"	DERWENT	0000105
_	4	"5456754" 	USPAT; US-PGPUB;	2004/01/13   14:41
			EPO; JPO; DERWENT	
-	3	"5456744"	USPAT;	2004/01/13
!			US-PGPUB; EPO; JPO;	14:47
_	111	(skid grip) near5 coating and (particle	DERWENT USPAT;	2004/01/13
	111	filler) near5 size	US-PGPUB;	14:47
			EPO; JPO; DERWENT	
_	117	(skid grip) near5 coating and (particle filler) near5 (size diameter)	USPAT; US-PGPUB;	2004/01/13 14:47
		TITIEL/ HEALS (SIZE GIAMECEL)	EPO; JPO;	17.7/
			DERWENT	

Sh					
	_	58	(skid grip) near5 coating and (particle	USPAT;	2004/01/13
DERMENT   US-PAT					15:15
2004/01/13   15:15   15:16			(viscosity viscous)	· ·	
(viscosity viscous) and thick\$3	_	38			
Solid griph near's coating and (particle filler) near's (size diameter) and (viscosity yiscous) and thicks4					15:15
Sol			(viscosity viscous) and thick\$3		
Filler   near5 (size diameter) and (viscosity viscous) and thick\$4					
(viscosity viscous) and thick\$4   EPO; JPO;   DERWENT   USPAT;	-	50			, ,
Type					15:16
Separation   Sep			(viscosity viscous) and thick\$4	I	
Filler   Near5 (size diameter) and thick94   US-PGUBS, ERO, JPO; DERWENT US-PGUBS, E					0004/01/10
### B #3878147" and thickness   ERO, JPG, BERWENT   15:25   ERO   15:25	-	79		l i	1
B   3878147" and thickness   DERWINT   USPAT: USP			filler) near5 (size diameter) and thick\$4		15:20
B   "3878147" and thickness					
15:25   15:2			W00000047W	1	2224/01/12
- 0 tire near5 traction and coating near5	-	8	"38/814/" and thickness	·	1
0   tire near5 traction and coating near5   USPAT;   US					15:25
1380   tire near5 traction and coating near5   US-PCPUB; RPO, JPO; DERWENT   USPAT; US-PCPUB; REPO, JPO; DERWENT   USPAT; US-PCPUB; RPO, JPO; DERWENT   USPAT					
Thickness and filler near5 size					2004/01/12
- 3580 tire near5 traction	_				1
DERWINT   US-PGFUB;   15:25			thickness and liller hears size		15:25
- 201 tire near5 traction USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO					
15:25   15:2		2500	tive near traction		2004/01/13
- 201 tire near5 traction and coating USPAT;	-	3380	cite Heald ClaCCIOH		
DERMENT   US-PGPUB; EPO; JPO; DERWENT   US-PGPUB; EPO; JPO; DERW					13.23
- 201 tire near5 traction and coating					
US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/01/13 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/01/13 USPAT; 2	_	201	tire near5 traction and coating		2004/01/13
- 113 tire near5 traction and coating and thic\$5  - 58 tire near5 traction and coating and thic\$5  - 58 tire near5 traction and coating and thic\$5 and (particle filler)  - 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and thickn\$4  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 7 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 7 8 694 (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 7 8 694 (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 8 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 8 8 694/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 8 8 696/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire		201	crite field braceron and coatring		
113		*			
113 tire near5 traction and coating and thic\$5  - 58 tire near5 traction and coating and thic\$5  - 58 tire near5 traction and coating and thic\$5 and (particle filler)  - 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) - 333 (428/323 and (skid slip) and viscosity and thickn\$4  - 347 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) - 194476 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194476 (size diameter) tire - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire - 194476 (size diameter) tire					•
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- 58 tire near5 traction and coating and thics5 and (particle filler)  - 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thickn\$4 (size diameter) and thickn\$4 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire) (size diameter) and tire) (size diameter) and tire) (size diameter) (size diameter) and tire) (size diameter) (size diame				ľ	15:26
- 58 tire near5 traction and coating and thick95 and (particle filler)  - 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thicks\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)				EPO; JPO;	
thic\$5 and (particle filler)    Comparison				DERWENT	
- 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thickn\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	_	58	tire near5 traction and coating and	USPAT;	2004/01/13
- 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thicks\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 19476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 19476 5 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 19476 5 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 19476 6 5 5 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 19476 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			thic\$5 and (particle filler)	US-PGPUB;	15:27
- 694 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 (428/323 and (skid slip) and viscosity and thickn\$4  - 347 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194476 (428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194476 (size diameter) tire					
and (filler particle) and (size diameter) and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire) - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thicks\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire					
and viscosity  - 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thicks\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194076 28/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194076 28/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194076 28/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194076 28/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194076 28/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194076 28/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire	_	694		· ·	
- 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thicks\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire		,	_ · · · · · · · · · · · · · · · · · · ·		15:29
- 96 (skid slip) near5 coating and thickness and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  - 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 5265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire			and viscosity		
and (filler particle) and (size diameter) and viscosity and (traction automobile tire)  428/323 and (skid slip) and viscosity and thickn\$4   - 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 28 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 347 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 348 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) berwent USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EP		0.5			2004/01/12
and viscosity and (traction automobile tire)  428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 286 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 387 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 52004/01/13 15:35  - 62004/01/13 15:35  - 72004/01/13 15:35  - 72004/01/13 15:35  - 72004/01/13 15:35  - 72004/01/13 15:35	_	96			
- 333 tire) 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194876 2004/01/13 15:35					15:33
- 333 428/323 and (skid slip) and viscosity and thickn\$4  - 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and thickn\$4 and (particle filler) near5 (size diameter) and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194876 2004/01/13 15:35					
thickn\$4  - 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194876 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire		333			2004/01/13
- 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194976 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire			<del>_</del> <del>_</del> <del></del>	-	
- 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 104476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 104476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 104476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire					
- 347 428/323 and (skid slip) and viscosity and thick\$4  - 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 1949 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 1949 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire					
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- 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire				,	
- 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 10 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire					-
- 265 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 2004/01/13 15:35				<b>;</b>	
thickn\$4 and (particle filler) near5 (size diameter)  194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  15:35  EPO; JPO; DERWENT USPAT; US	_	265	428/323 and (skid slip) and viscosity and		2004/01/13
- 194476 (size diameter)  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  - 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (skid slip) and viscosity and thickn\$5 to 5				US-PGPUB;	15:35
- 194476 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) tire EPO; JPO; DERWENT - 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire EPO; JPO; EPO; JPO;				EPO; JPO;	
thickn\$4 and (particle filler) near5 (size diameter) tire  8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; 15:35 EPO; JPO;					
(size diameter) tire  EPO; JPO; DERWENT  WISPAT; Size diameter) and tire  EPO; JPO; DERWENT  USPAT; US-PGPUB; Size diameter) and tire  EPO; JPO; DERWENT  US-PGPUB; EPO; JPO;	_	194476			•
- 8 428/323 and (skid slip) and viscosity and thickn\$4 and (particle filler) near5 (size diameter) and tire  DERWENT USPAT; 2004/01/13 US-PGPUB; 15:35 EPO; JPO;					15:35
- 8 428/323 and (skid slip) and viscosity and USPAT; 2004/01/13 thickn\$4 and (particle filler) near5 US-PGPUB; 15:35 (size diameter) and tire EPO; JPO;			(size diameter) tire	3	
thickn\$4 and (particle filler) near5 US-PGPUB; 15:35 (size diameter) and tire EPO; JPO;				i .	
(size diameter) and tire EPO; JPO;	-	8		ľ	i i
					15:35
DERWENT			(size diameter) and tire		
				DEKMENT	

_ <del></del>	0.004	L 400 (202	VIO DAM -	2004/01/12
_	8634	428/323 coating near5 tire	USPAT; US-PGPUB;	2004/01/13 15:36
			EPO; JPO;	15.56
			DERWENT	
_	10	428/323 and coating near5 tire	USPAT;	2004/01/13
	10	420/323 and coacing hears tire	US-PGPUB;	15:36
			EPO; JPO;	13.30
			DERWENT	
_	46	428/323 and tire and viscosity and	USPAT;	2004/01/13
		thickness and (filler particle) near5	US-PGPUB;	15:37
		(size diamter)	EPO; JPO;	
			DERWENT	
-	1351	coating near3 tire	USPAT;	2004/01/13
			US-PGPUB;	15:37
			EPO; JPO;	
			DERWENT	
_	144	(coating near3 tire ) and energy	USPAT;	2004/01/13
			US-PGPUB;	15:38
			EPO; JPO;	
	* 4 4	/	DERWENT	2004/01/12
<del>-</del>	41	(coating near3 tire ) and traction	USPAT; US-PGPUB;	2004/01/13 15:38
			EPO; JPO;	13.30
			DERWENT	
	25	((coating near3 tire ) and traction) and	USPAT;	2004/01/13
		(filler particle)	US-PGPUB;	15:40
		, ,	EPO; JPO;	
			DERWENT	
_	12	(((coating near3 tire ) and traction) and	USPAT;	2004/01/13
		(filler particle)) and (thick thickness)	US-PGPUB;	15:41
		-	EPO; JPO;	
			DERWENT	
	59	428/336 and tire and thickness	USPAT;	2004/01/13
			US-PGPUB;	15:57
			EPO; JPO;	
	000	400/60477	DERWENT	0004/07/12
_	290	428/694TP and protect\$3 near5 thick\$4	USPAT;	2004/01/13
			US-PGPUB; EPO; JPO;	16:00
			DERWENT	
_	13	428/694TP and protect\$3 near5 thick\$4	USPAT;	2004/01/13
	15	near5 angstrom	US-PGPUB;	16:00
			EPO; JPO;	
			DERWENT	
_	192	energy adj consumption adj efficiency	USPAT;	2004/02/10
			US-PGPUB;	12:26
			EPO; JPO;	
			DERWENT	
<del></del>	0	428/323 and thickness and (friction	USPAT;	2004/02/10
		traction) near2 trire	US-PGPUB;	12:27
			EPO; JPO;	
	7	420/222 and this because 45 1 12	DERWENT	2004/02/10
_	1	428/323 and thickness and (friction	USPAT;	2004/02/10
		traction) near2 tire	US-PGPUB; EPO; JPO;	14:31
1			DERWENT	
	1	"3958063".PN.	USPAT	2004/02/10
	<u> </u>			12:29
_	1	"3607607".PN.	USPAT	2004/02/10
		·		12:30
-	44	"5233333"	USPAT;	2004/02/10
			US-PGPUB;	12:31
			EPO; JPO;	
			DERWENT	
-	3	"5223333"	USPAT;	2004/02/10
			US-PGPUB;	12:31
			EPO; JPO;	
			DERWENT	

				-1
_	0	428/336 and thickness and (friction	USPAT;	2004/02/10
		traction) near2 tire	US-PGPUB;	12:31
			EPO; JPO;	
			DERWENT	İ
-	69	viscosity and thickness and (friction	USPAT;	2004/02/10
		traction) near2 tire	US-PGPUB;	12:35
			EPO; JPO;	
			DERWENT	
<b>-</b> ·	28	(film coating) near5 thickness and	USPAT;	2004/02/10
	-	(friction traction) near2 tire and	US-PGPUB;	12:41
		(particle powder filler)	EPO; JPO;	
			DERWENT	
_	627	(friction traction) near2 tire and	USPAT;	2004/02/10
		(particle powder filler)	US-PGPUB;	12:42
			EPO; JPO;	
			DERWENT	
-	204	(friction traction) near2 tire and	USPAT;	2004/02/10
		(particle powder filler) near5 average	US-PGPUB;	12:42
			EPO; JPO;	
			DERWENT	
-	204	((friction traction) near2 tire and	USPAT;	2004/02/10
		(particle powder filler) near5 average)	US-PGPUB;	12:42
		and average	EPO; JPO;	
			DERWENT	
-	25	((friction traction) near2 tire and	USPAT;	2004/02/10
		(particle powder filler) near5 average)	US-PGPUB;	12:42
		and thickness	EPO; JPO;	
			DERWENT	
-	31	((friction traction) near2 tire and	USPAT;	2004/02/10
:		(particle powder filler) near5 average)	US-PGPUB;	12:46
		and (thickness thick)	EPO; JPO;	
			DERWENT	
	2	"60258235"	USPAT;	2004/02/10
			US-PGPUB;	12:49
			EPO; JPO;	
			DERWENT	
-	0	428/336 and tire near2 (friction	USPAT;	2004/02/10
		traction)	US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT	
-	62	428/336 and tire	USPAT;	2004/02/10
			US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT	
-	12	428/336 and tire and (traction friction)	USPAT;	2004/02/10
			US-PGPUB;	13:02
			EPO; JPO;	
			DERWENT	
	38	428/323 and tire and (traction friction)	USPAT;	2004/02/10
			US-PGPUB;	13:02
			EPO; JPO;	
		400/000	DERWENT	
-	13	428/332 and tire and (traction friction)	USPAT;	2004/02/10
	ļ		US-PGPUB;	13:03
			EPO; JPO;	
		106/26 1 1 1 5 5	DERWENT	0004/00/50
-	26	106/36 and tire and (traction friction)	USPAT;	2004/02/10
			US-PGPUB;	13:14
			EPO; JPO;	
	·	W 470 01 00 W	DERWENT	00000000000
-	7	"4789190"	USPAT;	2004/02/10
			US-PGPUB;	13:08
			EPO; JPO;	
		W 40 C 1 40 7 W	DERWENT	0004/00/50
_	9	"4261407"	USPAT;	2004/02/10
			US-PGPUB;	13:12
			EPO; JPO;	
			DERWENT	

_	224	tire near2 (traction friction) and	USPAT;	2004/02/10
	1	coating	US-PGPUB;	13:16
			EPO; JPO;	
			DERWENT	
-	8	tire near2 (traction friction) and	USPAT;	2004/02/10
	1	coating.ti.	US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT	
-	33	tire near2 (traction friction) and	USPAT;	2004/02/10
		coating near5 thick\$	US-PGPUB;	13:18
			EPO; JPO;	
	•	·	DERWENT	
-	616	428/336 and (traction friction) and	USPAT;	2004/02/10
		coating near5 thick\$	US-PGPUB;	13:19
			EPO; JPO;	
			DERWENT	
_	205	(428/336 and (traction friction) and	USPAT;	2004/02/10
	<u> </u>	coating near5 thick\$) and 428/323	US-PGPUB;	13:21
			EPO; JPO;	
	1		DERWENT	
-	22	106/36 and coating near2 thick\$ and	USPAT;	2004/02/10
		(friction traction)	US-PGPUB;	13:21
			EPO; JPO;	
	_	1000100	DERWENT	
-	3	(106/36 and coating near2 thick\$ and	USPAT;	2004/02/10
		(friction traction)) and 428/323	US-PGPUB;	13:21
			EPO; JPO;	1
		420/222 4 420/226 4 406/26	DERWENT	2004/02/10
-	2	428/323 and 428/336 and 106/36	USPAT;	2004/02/10 13:25
			US-PGPUB;	13:25
			EPO; JPO; DERWENT	
	17	428/323 and 106/36	USPAT;	2004/02/10
	1,	420/323 and 100/30	US-PGPUB;	13:26
			EPO; JPO;	13.20
			DERWENT	
_	7	428/336 and 106/36	USPAT;	2004/02/10
	,	120,330 and 100,30	US-PGPUB;	13:28
			EPO; JPO;	
			DERWENT	
_	0	428/323 and 4285/336 and coating near5	USPAT;	2004/02/10
		thickness and (particle powder filler)	US-PGPUB;	13:29
		near5 average near5 diameter	EPO; JPO;	
			DERWENT	
-	246	428/323 and 428/336 and coating near5	USPAT;	2004/02/10
	İ	thickness and (particle powder filler)	US-PGPUB;	13:29
		near5 average near5 (diameter size)	EPO; JPO;	
			DERWENT	
-	241	(428/323 and 428/336 and coating near5	USPAT;	2004/02/10
		thickness and (particle powder filler)	US-PGPUB;	13:30
		near5 average near5 (diameter size)) and	EPO; JPO;	
		(silica alumina ceria silicon adj oxide	DERWENT	
	0.7.0	aluminum oxide cerium oxide)	Hanr	2004/02/12
-	213	(428/323 and 428/336 and coating near5	USPAT;	2004/02/10
		thickness and (particle powder filler)	US-PGPUB;	13:31
		near5 average near5 (diameter size)) and (silica alumina ceria silicon adj oxide	EPO; JPO; DERWENT	
		aluminum adj oxide cerium adj oxide	DEKWENT	
_	20	106/36 and particle near2 (size	USPAT;	2004/02/10
		diamter) and (coating film) near5 thick\$	US-PGPUB;	13:31
		aramost, and toodstrig really hears chicky	EPO; JPO;	
			DERWENT	
_	382	428/323 and 428/336 and viscosity	USPAT;	2004/02/10
			US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			<del></del>	

_	319	428/323 and 428/336 and viscosity and	USPAT;	2004/02/10
		(silica alumina ceria silicon adj oxide	US-PGPUB;	14:04
		aluminum adj oxide cerium adj oxide	EPO; JPO;	
-		Al?sub.20?sub.3 SiO?sub.2)	DERWENT; IBM TDB	
<u> -</u>	136	428/323 and 428/336 and (centipoise cp)	USPAT;	2004/02/10
	130	and (silica alumina ceria silicon adj	US-PGPUB;	14:18
		oxide aluminum adj oxide cerium adj oxide	EPO; JPO;	
		Al?sub.20?sub.3 Si0?sub.2)	DERWENT;	
		,	IBM TDB	
_	586	428/323 and 428/336 and (silica alumina	USPAT;	2004/02/10
		ceria silicon adj oxide aluminum adj	US-PGPUB;	14:19
		oxide cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	
		SiO?sub.2)	DERWENT;	
			IBM_TDB	
-	488	428/323 and 428/336 and (silica alumina	USPAT;	2004/02/10
		ceria silicon adj oxide aluminum adj	US-PGPUB;	14:29
		oxide cerium adj oxide Al?sub.20?sub.3	EPO; JPO; DERWENT;	
		SiO?sub.2) and average and thick\$	IBM TDB	
_	154	(428/323 and 428/336 and (silica alumina	USPAT;	2004/02/10
		ceria silicon adj oxide aluminum adj	US-PGPUB;	14:20
		oxide cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	
		SiO?sub.2) and average and thick\$) not	DERWENT;	
	1	magnetic	IBM TDB	
_	137	((428/323 and 428/336 and (silica alumina	USPAT;	2004/02/10
		ceria silicon adj oxide aluminum adj	US-PGPUB;	14:21
	,	oxide cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	
		SiO?sub.2) and average and thick\$) not	DERWENT;	
		magnetic) and (polyethylene polybutadiene	IBM_TDB	
		silicone polysulfide polyurethane epoxy		
	1.27	acrylic)		2004/02/10
_	137	[ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT;	2004/02/10
	}	ceria silicon adj oxide aluminum adj oxide cerium adj oxide Al?sub.20?sub.3	US-PGPUB; EPO; JPO;	14:21
		SiO?sub.2) and average and thick\$) not	DERWENT;	·
		magnetic) and (polyethylene polybutadiene	IBM TDB	
		silicone polysulfide polyurethane epoxy		
		acrylic acrylate)		;
_	8495	coating and (silica alumina ceria silicon	USPAT;	2004/02/10
		adj oxide aluminum adj oxide cerium adj	US-PGPUB;	14:34
	;	oxide Al?sub.20?sub.3 Si0?sub.2) and	EPO; JPO;	
		average and coating near2 thick\$ and	DERWENT;	,
1		(filler particle) near2 (diameter size)	IBM_TDB	
_	1689	coating and (silica alumina ceria silicon	USPAT;	2004/02/10
		adj oxide aluminum adj oxide cerium adj	US-PGPUB;	14:39
		oxide Al?sub.20?sub.3 Si0?sub.2) and average and coating near2 thick\$ and	EPO; JPO; DERWENT;	
		average and coaling hearz thick; and   (filler particle) near2 (diameter size)	IBM TDB	
		and (centipoise cp)	1011 100	
_	1592	(coating and (silica alumina ceria	USPAT;	2004/02/10
		silicon adj oxide aluminum adj oxide	US-PGPUB;	14:42
		cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	
		SiO?sub.2) and average and coating near2	DERWENT;	
		thick\$ and (filler particle) near2	IBM_TDB	
		(diameter size) and (centipoise cp)) and		
		(polyethylene polybutadiene silicone		
		polysulfide polyurethane epoxy acrylic		
_	1187	acrylate) (coating and (silica alumina ceria	USPAT;	2004/02/10
	110/	silicon adj oxide aluminum adj oxide	US-PGPUB;	14:40
		cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	11.10
		SiO?sub.2) and average and coating near2	DERWENT;	
		thick\$ and (filler particle) near2	IBM TDB	
		(diameter size) and (centipoise cp)) and	<del>_</del>	
		(polyethylene)		
_	11012	average near2 (particle filler powder)	USPAT;	2004/02/10
		near2 (diameter size) near5 (nm)	US-PGPUB;	14:42
l	1		EPO; JPO;	
				,
			DERWENT; IBM TDB	

-	6263	average near2 (coat\$3 film layer) near2 (thick\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 14:42
			IBM TDB	
_	210	<pre>(average near2 (particle filler powder) near2 (diameter size) near5 (nm)) and (average near2 (coat\$3 film layer) near2 (thick\$))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 14:42
_	160	((average near2 (particle filler powder) near2 (diameter size) near5 (nm)) and (average near2 (coat\$3 film layer) near2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/10 14:42
-	47406	<pre>(thick\$))) and (polyethylene polybutadiene silicone polysulfide polyurethane epoxy acrylic acrylate) (coat\$3 film layer) near2 (thick\$) near2 (nm micron)</pre>	DERWENT; IBM_TDB  USPAT; US-PGPUB;	2004/02/10
			EPO; JPO; DERWENT; IBM_TDB	
	790	"132" and (average near2 (particle filler powder) near2 (diameter size) near5 (nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/10 14:43
_	468	<pre>((coat\$3 film layer) near2 (thick\$) near2 (nm micron)) and (average near2 (particle filler powder) near2 (diameter size) near5 (nm))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/10 14:43
_	329	<pre>(((coat\$3 film layer) near2 (thick\$) near2 (nm micron)) and (average near2 (particle filler powder) near2 (diameter size) near5 (nm))) and (polyethylene</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 14:44
_	219	polybutadiene silicone polysulfide polyurethane epoxy acrylic acrylate) ((((coat\$3 film layer) near2 (thick\$) near2 (nm micron)) and (average near2 (particle filler powder) near2 (diameter size) near5 (nm))) and (polyethylene polybutadiene silicone polysulfide polyurethane epoxy acrylic acrylate)) not	IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 14:44
_	219	<pre>magnetic  (((((coat\$3 film layer) near2 (thick\$)  near2 (nm micron)) and (average near2  (particle filler powder) near2 (diameter  size) near5 (nm))) and (polyethylene  polybutadiene silicone polysulfide  polyurethane epoxy acrylic acrylate)) not</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 14:44
_	329	<pre>magnetic) not terpethalate   ((((coat\$3 film layer) near2 (thick\$)   near2 (nm micron)) and (average near2   (particle filler powder) near2 (diameter   size) near5 (nm))) and (polyethylene   polybutadiene silicone polysulfide   polyurethane epoxy acrylic acrylate)) not</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 14:44
_	161	terepthalate ((((coat\$3 film layer) near2 (thick\$) near2 (nm micron)) and (average near2 (particle filler powder) near2 (diameter size) near5 (nm))) and (polyethylene polybutadiene silicone polysulfide polyurethane epoxy acrylic acrylate)) not	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 14:58
_	18200	terephthalate silicone near2 oil and (silica alumina ceria silicon adj oxide aluminum adj oxide cerium adj oxide Al?sub.20?sub.3 SiO?sub.2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/10 14:59

_	2896	(silicone near2 oil and (silica alumina	USPAT;	2004/02/10
		ceria silicon adj oxide aluminum adj	US-PGPUB;	15:08
		oxide cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	
		SiO?sub.2)) and (centipoise cp)	DERWENT;	
			IBM TDB	
-	. 2	106/36 and silicone adj oil	USPĀT;	2004/02/10
			US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	531	((silicone near2 oil and (silica alumina	USPAT;	2004/02/10
		ceria silicon adj oxide aluminum adj	US-PGPUB;	15:09
		oxide cerium adj oxide Al?sub.20?sub.3	EPO; JPO;	
		SiO?sub.2)) and (centipoise cp)) and	DERWENT;	
		(particle filler) and nm and thickness	IBM_TDB	